

date July 9th to July 27th 1989 page 1

Art Jackson
John Mc Dundy.
Ronald Bill

Prospecting Notes

Area - 115 J/14

Target; Precious metals
looking for minerals that
was discovered by John
Mc Dundy August, 1939
while hunting.

Method; of transportation

- (A) Scout Jeep to Minto
- (B) Boat + Motor to Coffee Creek
- (C) Backpacking to head of
Coffee Creek.
- (D) Back to Minto by Boat + motor
- (E) Back to whitehorse by Jeep
and a side Triple Falls Salmon
gate

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July 9th Preparation for trip to area
115 J/14 (map attached)
rental of boat and motor
" Trailer

July 10th Completion of preparation for
trip. Started from whitehorse
to Minto at 6:00 P.M. Arrive
Minto 12:30 A.M.

July 11th Started by boat at 12:00 P.M.
floating and motoring to save
gas. Stopping occasionally to
pan and sample creeks.
Camp just below Selkirk
at 100 A.M.

July 12th The day was much the same
as the 11th Panning and
sampling creeks. Camp
just above Ballarat Creek
at 2: A.M.

July 13th Boss Coffee Creek.
Panning the Creeks to White
River. turn back when
we reach White river.
Camp just above Triple Falls.

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July 14th move to Coffee Creek to establish base camp. Panning samples results. Granite, biotite, hornblende, limestone, shale, sandstone. Great amount mica in panning and quartz.

July 15th Rain (Thunder & lightning)

July 16th Rain (Thunder)

July 17th Rain (Thunder)

July 18th Due to thick undergrowth along Coffee Creek. We decided to climb Dawson Range. From three miles below Coffee Creek. To first camp we prospect along unnamed creek. Panning and sampling. mica, granite, schist, quartz, limestone and sandstone. Camp 8:00 P.M.

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July 19th From #1 Camp to #2 camp. Sampling and panning. Granite, schist, quartz, mica, limestone and sandstone. We walk 13 hrs. to #2 camp. All the stream were dried up. We had to walk water. We found water.

July 20th #2 to #3 camp. Panning and sample
21st yield. Granite, mica, schist, limestone and quartz.

We dug to bed rock with the same results. Walk 11 hrs from #2 to #3 camp without water.

July 22nd from #3 to #4 camp. Panning and sampling results. Granite, mica, rusty schists, iron, limestone, quartz and hornblende. The were boulders in the creek

July 23 reach boat and started up the river to Minto.

July 24 Camp just above Britannia Creek.

July 25 Reach Minto 2 A.M. 18 M. in the boat.

July 26 Went to Little Dabmon Lake to scout the area that will be our next target. Camp 10 mile below Brauburn Lake Lodge.

July 27 Reach Whitehorse 12 noon

We did not find the area we were looking for at Coffee Creek.

The area has change abit for John Mc Gundy after 50 yrs. He went in there shortly after the area was burnt.

Now there were trees 40' and 50' high. and thick under brush. He figured we did not want back far enough. With our supplies running out we had to turn back, all the water up in the mountains were dried up. We decided to come back in helicopter another time.

Art Jackson
John Mc Gundy
Ronald Bill

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Prospecting Notes of Curt Jackson Ronald Bill

Cree's 105^{1/2}
north side of Little Salmon
Lake.

TARGET; Precious metal
Veno

Method; -prospecting,
sampling and panning
Routes and checks are numbered
from #1 to #10 in order of
prospected.

- #1 West to east along route #1
All the minerals found
was along this route
(A), (B) and C Granite, Quartz,
Quartzite, Sandstone, diorite,
Syenite, Green, Conglomerate,
Shale, and limestone.
(D), (E) and (F) Any showing
of minerals were on these
sites on ridges. These were

date North Little Salmon Lake page 2

#1 all floats. granite, limestone
quartz, quartzite, sandstone,
diorite, feldspar, glacial
gravel deposits and basalt
floats.

#2 Stream deposit; glacial gravel
sand, silt, clay and soil
quartz, quartzite limestone,
sandstone, shale, diorite,
granite, (biotite and hornblende
feldspar, green schists,
conglomerate, and rhyolite

#3 Gravel deposit, silt, clay
band, quartz, quartzite,
limestone, sandstone, shale,
green schists, diorite, granite
slate. gneiss. mica and
chlorite schists.

#4 Gravel, sand, clay, silt
deposit, iron float
granite, quartz, quartzite,
limestone, sandstone,
diorite, shale, slate.

green schist, mica sand gneiss

#5 soil deposit, gravel, sand clay. glacial deposit rocks. granite, gneiss, rhyolite, breccia, granite green schist, mica, quartz sandstone, limestone rusty quartz.

#6 gravel and sandy bottom with clay and soil deposit glacial deposit rock. granite, quartz, sandstone, limestone, green schist mica, gneiss, breccia, rhyolite, slate, diorite, and basalt floods.

#7 sand and gravel, soil deposit with solid rock bedrock showing occasionally glacial rocks deposit granite, breccia, limestone, sandstone, quartz.

#7 slate, green schist, mica gneiss, green slate, shale tuff, conglomerate, rhyolite and

#8 Canyon, Occasionally bed rock sand and gravel glacial deposit glacial rocks. Granite, quartz, quartzite, limestone, sandstone, breccia tuff, green schist, gneiss and green mica.

#9 Sand and gravel deposit clay and soil deposit. Rocks deposit, breccia, granite green schist. There were a lot of green schists in them and over burdens, lime stone, sand stone, tuff, gneiss, mica, rusty quartz and quartzite sand and gravel deposit clay and soil deposit Rocks deposit

#10

10 granite, breccia, limestone, sandstone, diorite, slate, shale (green), green schist, mica, gneiss, hornblende syenite, rusty quartz, beryl, quartzite, conglomerate and tuff.

Our objective was to find a tunnel before the highway and the power line was put in. and a mineral claim was stake on that tunnel. ~~But~~ that claim office fail to find the map that the claim was stake on. If we find the tunnel! we figured the tunnel will reveal the mineral that we are looking for. The method of transportation used to get to

Little Salmon Lake was a International scout. Our Base Camp was on the ~~base~~ north shore of Little Salmon Lake. We move back to White Horse on the 29th of Aug 1989.

Assay results will follow.

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Prospecting notes of

Art Jackson
John Mc Hundy
Ronald Bill

Era's 105E/5E

105E/12W

115H/2E

Established base camp at

No. more lake on the 11th of
Sept.

#1 105E/12W West side Conglomerated mt.

Breccia, hornblende
diatite, conglomerate,
tuff. shald. dry stream
bed with glacial deposit.
sandstone, quartz. basalt

#2 Conglomerate, breccia
tuff, shale, basalt. quartz.
sandstone. greywacke

#3 basalt, conglomerate, shale
sandstone, limestone, breccia

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#3 red dacite, hornblende,
diatite and overburden
of dacite.

#4 Along this line a porite
float was discovered in
1967 by George Shasty. It
looked like it did not
come very far. There
were glacial deposit
rocks, with basalt,
limestone, sandstone
quartz, shale conglomerate
breccia.

Duin Lake 105E/12W
south of Duin Lake.
#5 Breccia, tuff, shale, basalt,
conglomerate, greywacke,
granite, hornblende and
diatite, gneiss, quartz,
schists and gabbro.

#6 Thin vein of gypsum running north and south. quartz, shale, limestone. sandstone, gneiss, schist granite, pebble embedded conglomerate. granite, red volcanic rock. basalt.

#7 conglomerate, gneiss, shale, sandstone, red basalt. hornblende, andesite grey wacke, breccia. granite streak of quartz and quartzite.

#8 conglomerate, red basalt. shale. out crop of solid rock with streak of quartz. some gypsum veins granite and limestone

Map 105 E/5E west side of Fox Lake. Objective - Johnny found a

1950's while hunting ~~in~~ a gold bearing rock in we are trying to determine if it came from a vein. There are a numerous faults lead to the valley. each one had to be checked carefully.

(A) Tuff, quartz, granite, breccia, limestone, sandstone, basalt, glacial deposit pebbles and sand with silt and soil.

(B) Stream deposit sand and silt and silt. breccia, sandstone, limestone, quartz, basalt, shale gneiss, schist, tuff.

(C) quartz, limestone, sandstone, breccia, tuff, basalt. schist, gneiss and tuff.

(D) stream and glacial deposits granite, breccia, tuff, sandstone

date

Mission Lake.

(7)

Limestone, basalt.

map 115 H/2E and 115 H/2E mark

of Mission Lake.

move to Mission Lake on

the 23rd of Sept 1989. got as far

as north end of Mission

Lake. the road was out

and swampy. unable to

proceed so we camped back

to Whitehorse on the

25th of Sept. 1989