

823329

- 18 Fontenay no info. ~~13819, 13851~~ 321 E.
- 19 Waterloo 09817, 02530, 03483, 07221, 13823 Central.
- 20 Cariboo - Amelia no info.
- *21 Victoria - Old England. 15256 Gr. ~~822/3E~~
- 128 Gold Standard (W2) 1982 C 11863 not in Gr.
- 129 Ogofan no info.
- *43 Gold Hill
- *44 Eureka ~~07193, 09087, 10175, 11817, 12374,~~
~~12375, 12387, 15115~~
- *45 Sailor 08153 Gr
- *46 Minnie - Ha-Ha 09840 Gr.

- good until June 5 1989.

Carson's LCP[#] is located 1675 meters east of the east corner of crown grant L 658 and 1500 meters southeast of the south end of Little Fish Lake.

- HYPAY #3.0
- overstated by HO. (4572).
- 2 units north, 4 units west.

HYPAY #2 is located 1000 m south of the south end of Little Fish Lake and 1000 m east of the south corner of crown Grant L760.
-expires July 6/88.

✓ Victoria	15256	Gr	Gold H.I.: 08025, 08758, 10511 ,
✓ Sailor	08153	Gr	10882, 11074, 12186, 17749 ,
✓ Minnie	09840	Gr	11817, 12251, 12387, 12647 ,
			13322, 12723, 13166, 13848 ,
			14388, 14691, 14382, 14410 ,
			14827, 12231

Assessment Report

Eureka - 12389 ~~B-0~~ or does day B. deposit -

- gold
- only expl. work was in 1981
- geology: area underlain by metarvolcanics, metasediments
most of the area covered by Tertiary volcanics
- mineralization occurs in quartz vein hosted in
granitic rock values of 0.003 Au oz/t
0.005

Sailor - 08153 0.007

- ground mag + VLF done (Camp McKinney area).
- gold bearing ore is associated with quartz veining along
northwest trending structures which ^{dip} steeply to the north
- the host rocks consist of micaceous meta-sediments and
volcanics of Anarchist series of Paleozoic,
- the veins consist of ~~pyrite~~ quartz bearing pyrite with some galena and zinc
blende; the wall rock consists of greenstone heavily altered to aragonite
carbonates + chlorite
- no definite ~~mag~~ magnetic trends were found due to Greenstone

Victoria - 15256 Gr.

- many of the old workings were flooded.
- drilling was done in 1986
- gives cross section of drill core data.

Minnie-Ha-Ha 09840.

Camp McKinney area.

- soil sampling and a limited amount of geological mapping.
- old shafts based on quartz veins.
- in some locations, quartzite seems to ~~the~~ have a
cross cutting relationship with greenstone which is
more siliceous in character; suggests hydrothermal silicic alteration

Roger measured

- sample of grab sample was 0.15 oz/ton - about

1891 in sand brown. Igneous material
chambered, mineralization pd. and below ground surface
similar project pd. cavity area off to the south

in bottom river stream in 20000 feet elevation -

1150 m A 200.0 to 2000 feet elevation

200.0

200.0

E2180 - 70102

(one permit) Mag. slab 7 IV + poor drainage -
proto project stream like drainage of the ground. Mag -
Horn off probably contains pyrite from iron
but chambered veins occurring to several other + good off -

1150 ft to 2000 + standard to 20000 ft

is brownish sand like strong pyrite stream like P. 20000 feet off -
standard brittle mineral weathering P. above sea level off -

dialysis + carbonates
covered at end and over about 10000 feet on -

10-02521 - airsoft

boulders now scattered like off to the west -

2001 in sand sand with some

stabs no boulders like 20000 feet

0480 off - off - off -

10000 feet off sand

boulders & talus bottom a few - talus like -

air group no boulders like like

a small off + some talus group, scattered sand in -
a bit of talus like talus like pattern sand

bottom talus like talus like pattern sand