

5609

Prospecting Report

For Assessment work

on Park #1 To #10

Mineral Claims.

93A/14W
CLAIM: PARK

PARK
93A/14W

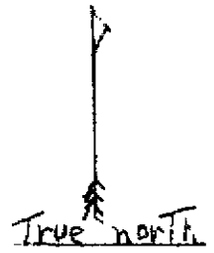


BY _____ DATE _____
CHKD. BY _____ DATE _____

SUBJECT _____

SHEET NO. _____ OF _____
JOB NO. _____

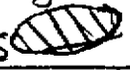
PLAN MAP



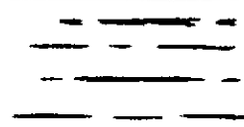
Final Post of Park
#9 + #10 mineral claims

Round Top Mtn
▲
monument

Legend

Rock outcrops 

Traverses 

Base Lines 

Scale = 457.201 M. to 2,540 Cent
or 1:18000

Small Cr.

1371.6 Meters



Scale

Cunningham Cr.

Initial Post of
Park #1 + #2
mineral claims

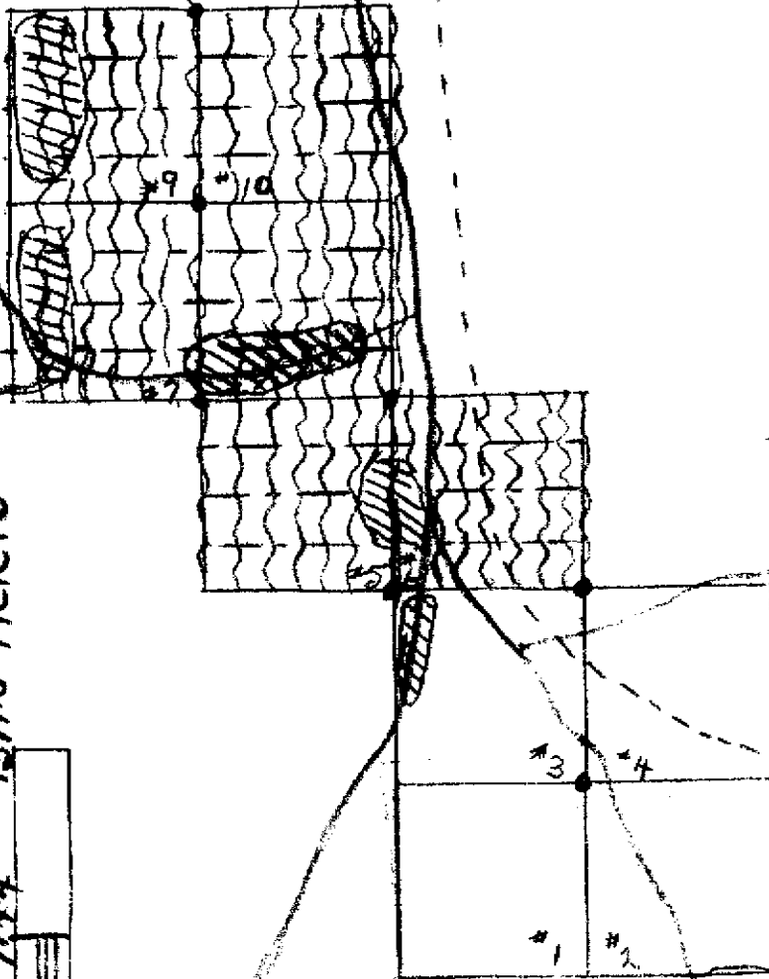
Crazy Cr.

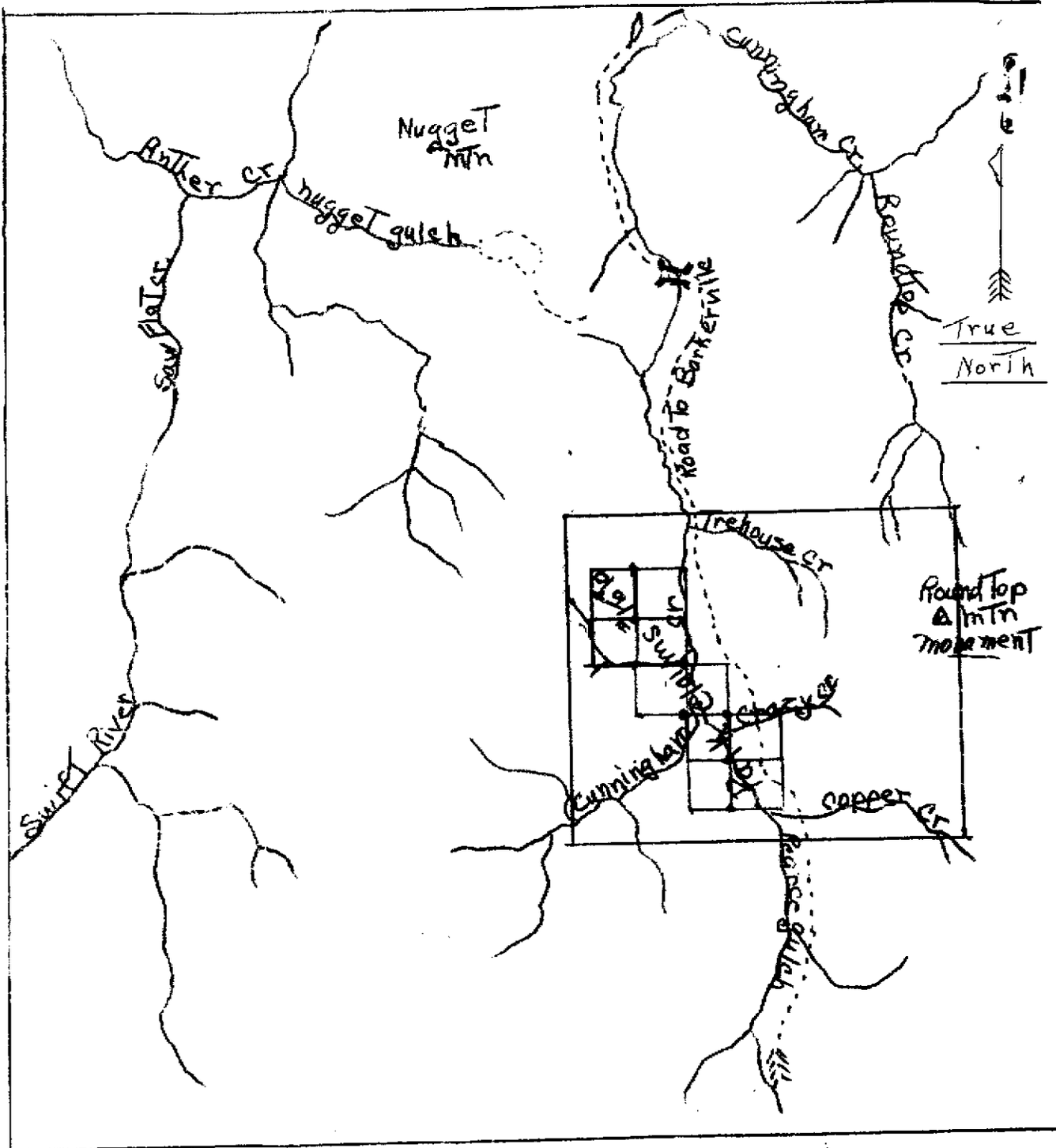
Copper (Penny) Cr.

Peter Gale Cr.

Cunningham Cr.
Billie
Road To Barke

Trehouse Cr.





INDEX MAP

Scale 1: 63,360 or 2.540 cent. To 1.60935 Kilometer



0.1

0.1

Costs of prospecting on Park #1 To #10
mineral claims (Snafu group)

		Dates	=	
Oct 1	To 10 th	1974	=	10 days
June 17	To 28 th	1975	=	12 "
July 9	" 12	"	=	4 "
" 15	" 20	"	=	6 "
" 22	" 30	"	=	9 "
Aug. 5	" 8	"	=	4 "

Total days spent prospecting 45 days @ \$40 per day
 Total = \$1,800.00

Cost of maintaining camp near claims = \$300.00

Transportation costs to claims from camp & also occasional trip from claims to Quesnel for supplies mileage app 700 @ 15¢ per mile using Datsun 1600 pickup = \$105.00

Preparation of report = \$40.00

Total for assessment credit = \$2,245.00

R. J. Miller
Prospector

Sept 23 1975

Prospecting Report 1

for assessment on Park #1 To #10
mineral claims (SNAFU group)

The claims lie app 16 miles S. East of Barkerville
The hills are well rounded and slope steeply
into Cunningham cr valley

The area is heavily timbered with spruce
and balsam.

Outcrops of rock are very scarce except in
places along Cunningham cr and Small cr
and higher, near the west boundary of Park
#7 and #9

No prospecting was done on Park #1 #2 #3 and #4
except on Park #3 where much limestone is exposed
in the creek and on a steep side-hill just west
of the creek. The purer limestones have been
altered into Marble, bands of sericite schist
and limy argillite are bedded in between wide
limestone bands.

One impure limestone band app 2 meters
wide, was very rusty and oxidized, well
mineralized with pyrite & some copper
sulfides were found

On Park #5 and #6 rock outcrops were
investigated along Cunningham cr and on the
steep slope west of the creek. The rocks are
mostly limestones altered into marble

On Park #8 rocks are well exposed along
Small cr. The rocks are mostly quartzites
some fine grained phyllites and argillite.
Limestone increases more farther up
the creek.

Prospecting report 2

considerable time was spent on Park #7 and #9 as in this area much faulting shows up on the ground as deep cuts and trenches, some can be traced on the ground for 100 meters or more, the frequency of the faulting shows up more on the ground as one climbs higher due to the shallow overburden, the northerly striking faults are app. 70 to 100 meters apart in this area with branch faulting in a north westerly direction.

The rock outcrops found on Park #7 and #9 are quartzites, limy argillites, chlorite schist and mica schists and bands of impure and pure limestones. Limestones become more dominant near the west boundary of Park #7 and #9 and beyond.

All rocks found strike north-westerly

Along the road opposite Park #8 and #10 the rocks dip steeply to the north-east, and on the Park #7 and #9, outcrops there dip steeply to the south-west, indicating a folding of the rocks with an axis somewhere in between.

R. J. Miller
Prospector

Sept 23 1995