

June 18/87 - tour Bracone with Teck - Peter Falk
Wayne Sillsbury

from Hwy

Mozart Sugar - Vic -
two guides (*Bill
Paul
U.G. workers - Goss

842084
Bill Howell -
project notes

7 men total

following Bracone I showed Peter Amazon map.
discussed Bracone Intrusion & setting of Wayrial
10 Shear with mainly F.W. g.U.

tooned Quarry / top of Mtn #0 Portal
looked @ Q1 in Portal / adit / dump. - No access to Shear Zone.

- No discussion of our exploration other than
we are doing basic surface expt. over the entire property.

comments made an obvious Bracone similarity but concern
over apparent limited extent - I did not enter into this discussion.

my truck died.

Mapping after lunch

from Hwy up long trench @ New Disc. bearing 217° 102'
to DDH.

Duce went to 108' @ 2" DDH. in trail to S.

Duce went to 120' to E of trench trending 245°

Trawl up trench to 201' @ 1st well cut trail to N.
Trench continues uphill ~ 205°

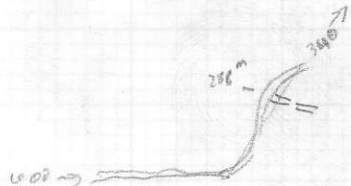
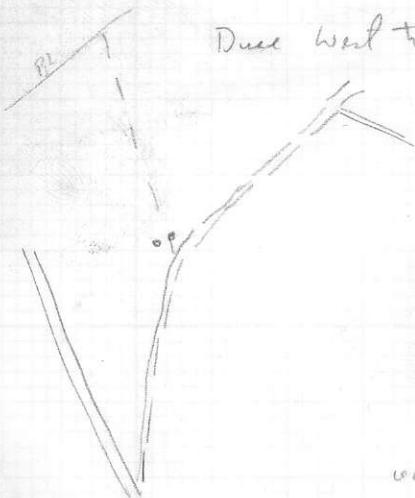
Trawl turn to 000° to 239' @ old quad 00N 0+85W

Trawl turn up rd along 340°

@ 288' small branch off to N

@ 326' on N side of Rd.

Bearing 036 to DDH @ 336'



DDH trends 045° - 65° No. I.D.

good: level. Set up - with shot target.

Reset to 0 @ 326° mark - continue up rd.

Bring 352°

47" - ML 95 collected from till along rd.

61" old Drill site in Rd (Photo target)
No o/c - rd float - chert / Intermix of shale / chert / calcif.

94" abundant, chert up. Purple / green - stone - occ gty.
adj to ML 97

105" change to Bring 010 down ctr of Rd to Bk pocket 5500N 1700E

111" - common frts. & grey feld sp / old rd float.

155" - Hit. Bk Pocket Point 5500N 1700E

from 2nd Switch back measured yesterday, on Rd to adits

Tran Heads. 196° to 50°

then 176°

63" - old trend to

1st Switch back on adit Rd.
oc. well oriented float / chert / Intermix - shale

77" Tran. changes to 206°

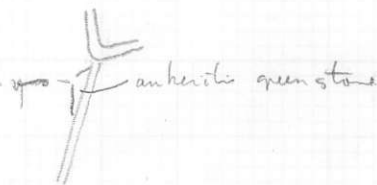
96" cross Bk 5500N @ 1675E.

125" common grey Hb feld sp float

151" old DDH - targeted also on old grid line.

158" end of Rd. - small ravine ahead ~ 30".

o/c @ head of Rd - Black Shale. (over 4").



June 23

Phone call from Larry

	Au	Ag	
DW 275	35	.4	} NE along Pannikin from 2 Bobs. (coincidental May response.)
276	50	.4	
277	20	.6	
295		.6	} N from JB 89. } ~ 250' uphill on 'strike' with from DW 275 - 277. on Rd to 2 Bobs. handling ~ old trench locn
96		.6	
97		.8	

DW 352 35 N Side of Plateau Pond.

ML 371	10	} Silicified Bx on cherts. on overlook of upper Rd. 25' N of BL 6500 on Rd. @ hairpin N.B. this is an projection from upper 2 Bobs adit. other Au to SW. also.
372	10	
374	10	
390	20	

409 } - on line to NW (SW of Pencil LK)
410 } Hard Rd follows this line to Gun LK airstrip
line is || 2 Bobs CR. & cuts off Pencil LK linears.

WH 183		} N Side of Plateau Pond - handling area. 1.5m alt Oboite - Au alt. JB-83 area, S of talus pile qtz carb. di - JB-83 area. alt D ₁ on SW corner of John Zone.
WH 196		
197	1300	
198		
199	300	
200	small shear @ end of Marcus Adit.	
205	Trench 11 sample. - 2" qtz vein.	

ML 639	(780)	} 100' SW of ARIK's - Big Stepout hole. qtz strings between Seals & greenstones.
641		
642		
644	10	
DW 456	Delayed.	2 Bobs on stayed line on Wapiti Rd.

Elwell '83

1983 D.D.

1 hole from 7 level. 7 SD-411
Bing 080 +30° 123' el 1948'

2 holes from 8 level.

Same
Collar. { 8 SD 42
080° +20° 108' el 1843
8 SD 43
080° 00° 100' el 1843'

Elwell refers to # 6 level Sampling
7 but # 6 level does not appear on plans?

600,000 gal. pumped out to basin of #9 level.

High anomalous samples from N side of

Elwell compares Wayrich level 9 to Bralorne level 16

* N/B Joubins remarks re common "non commercial zone"
between 8 & 14 levels.

Nov 1984
ARIK REPORTS THAT 84 WS-6
WAS collared 300' SW of Hole 80-S-10 on same strike
AZ of 80-WS-6 is reported @ 213° -78° 710'

PROBLEM - AZ of drill hole plots do not agree. ~~with~~
Check DH loc's & AZIMUTHS

Elwell reports ¹⁹⁸⁰ Hole 80-S-10
AZ 215° Dip -56°
800' NE of No 5 adit.
gauge Seam 685 to 700 feet

Collar is located beside the Hwy. & is located on ~~STOKES~~ map

Relocate & Draw Sections ~~for~~ along

84 WS 6
81-S-1
80-S-10

Elwell ⁽¹⁹⁸²⁾ reports 81-S-1 AZ 235 Dip -60° to 767'

Elwell (1983) reports: 3 underground DD holes from #7
#8 level.
Revealing to #9 level performed.

2^m Portal upto 220 feet retimbered
~60' new drift to reach the glory hole.
Geoschem rails on McDonald & Sucher holes.

from ARIKS Report

84

84-WS-6 intersected 6.5' mineralization " 20' from
zone intersected by 80-8-10

84-D4 ended in stockwork & alt. Augite Diorite

REVIEW THIS HOLE.

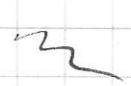
84-D3 vertical exposed 500' intermittent volcanic type
mineralization to 1130'

after Elwell '82

80-5-10 to 1257'

intersect. bearing 215° dip -56°
Queen 685-700' with 10' from 685 to 695
averaging 2.63 g/Tm Au, 1.02 g/Tm Ag.

81-51 started 50' higher @ bearing 235° dip -60
completed to 767'
section 754 to 764 showed gts with minor
assay .003 g/Tm.



Hole 755 - A5

220°

-70°

130 - 133!

19.615 oz/T (Au)

Sal 79-S-1 86-89'

Vein material gts / ton, 50% recy

1.58 oz Au / ton .54 oz Ag / ton.

Hole 75-A1 230° - 74°

76-83 - Silicified Argite - Vein Qtz
.955 g Au/Ton.

Chip across Vein 110' (33.528m) 225° from
Power pole
from Elwell's map - - Not reliable -
location plots on collar of 84-C-8 & 9

WAYSIDE - QUESTIONS

LOCATION OF J. BOY is in doubt.

- AMAZON BOY LOCATION DOES NOT FIT CLAIMS LISTED,
ANOTHER TIER OF CLAIMS TO THE SOUTH IS INDICATED
BUT BOY DOES NOT APPEAR TO FIT GENERAL LIMITS

Q. IS CLAIM NOT DERIVED FROM SURVEY RECORDS?
OR FROM 1:50,000 CLAIM MAP?

- COMPILATION FROM OLD SURVEY PLATS SHOULD BE DONE.

N. ARROW ON AMAZON U.G. PLAN IS ROTATED $\sim 22^\circ$ TO W.

Q. IS DDH PLOT, IE HOLE 903, 904, 802 etc
PLOTTED CORRECTLY?

COMMODORE VEIN EXPOSURES AND RELEVANT DDH LOCATIONS
ARE POORLY DOCUMENTED.

A DETAIL PLAN OF THE COMMODORE AREA
SHOULD BE PREPARED, WITH COORDINATES,
ELEVATIONS, DIP & AZIMUTH ON ALL DDH'S.

A TABLE OF DRILL HOLES SHOULD BE PREPARED.

after Ostenos / Seraphim 1983

primarily 'Commodore' & '3 T.'

Grid lines N 45 E sampled @ 15" intervals.

76 - 83 feet

reports

D.H.

75 A 1 -

7' of .955 g IT Au

75 A 5 -

3' .022 g IT

3' 19.615 g IT Au.

Ostenos / Seraphim 1984

report 282 "A" Holigan soil samples (? Bruly rim ASH?)

D.D. program on Commodore Klein.

Progress Report.

5 BASELINES put in Total of 5100^m
 on the NW side of Carpenter Lake over the length of the property.
 Lines are cut out well flagged chainages are carefully
 horizontally controlled

1150
 1000
 800
 1000
 1300

 5100 Meters.

Geochemical Soil Sampling has been completed
 (to May 20) over approx. 18300^m
 of geochemical lines

covering the lower slopes from the highway
 (d. 685) to an elevation of ~ 950^m
 and from the Southern property boundary
 to "2 Bob Creek" approximately
 on the North contact of the main Wapiti
 Intrusive body.

3400
 3000
 2900
 3200
 300
 800
 1,900
 200
 450
 1300
 900

approx. 1400 samples have been collected

check this against Shipment Notices.

18350^m

approx 60 Rock Samples have been collected.

Geological Mapping has been completed over portion of the facing
 Southern part of the Property along the ~~the slopes of~~ SE slopes
 above the main Highway

Several Roads providing access to the property have been
 cleared of fallen trees

Crew has varied between 6 to 7 people since May 4 1987

on May 18 1 man ^{Mobilized} moved to Slave project
 on May 20 3 people " " Hedley project.

L.A.D. WAD & M.M. were given a highly ^{selective} instructive tour of the base of the
 Deposits of the Basal Camp. Surface & U.C. working &
 mineralization were examined and their relevance & significance
 w.r.t. the Wapiti deposit was discussed.

to May 20 a total of 111 M.D. has been spent on the
property. of which 92 has been spent directly gathering
data (mapping, grids, sampling) and 19 spent on ^{Non data account} ~~administrative~~
^{endeavour} ~~for~~ i.e. travelling, tours, bookings etc.



Bread
Milk
iced tea mix

1

75 A-1	76-83	.95 oz/T.	} Aug. 9.81 am 6'
75 A-5	127-130	.02 oz/T.	
	130-133	19.61 oz/T.	

* (79 S-1 ran .69 oz/T. & .54 oz/T. Ag } "Same location
 79 S-2 ran .06 oz/T. am 4.5 feet. } as 75 A1 & A5.

16 oz from Paxton dump.

83-C-8 } surveyed in pocket in hole 9.
83-C-9 }

* (HOLE ⁸⁴C-8) hit 2 zones at 59' and another @ 116'.
 220° - 70° the second zone was never assayed
 both had gty/carb - manoposite

fig 2 from Osterus shows ²⁷⁰⁻⁵⁵ 83-B-1 almost on same vein as
 75-A1 same as 84-C-8/9?

75-A5

m