

889493

94E/13W

94E 028

WILLIAMS GOLD

Thurs Aug 14/03

Scott Broughton, Sandy Spear, David Sunny + 298
- Stiffie Gold Corp. Skerlec, John Baker

|| adn ~ 2850m

@ 2250 - 550 on 'dome'
normal to min. veins

deep ~ 250m

Host rx = phyllites

Inferior Helicopter
(Ches Luck) from Standa
strip (~ 95 min.)

SW-Aug. 26/03

chloritic, gft'n - min.
Gr. less min. cut off.

gtz-ser. 'best'

Min. arsenopy + py + (V6) in gtz-
carb. veinlets crosscutting foliation

PHOTO

WG-03-07-217m

arsenopy - py crosscutting (i.e. 'youngest')
gtz vein, crosscutting host rk fltn

PHOTO

WG-03-07-210m

arsenopy veinlets subparallel fltn
+ xcuttn
190 - 220m - Good looking grade

^{Photo}
WG-03-07 - 161m

arsenopy in alt'd Qtz-eye
dyke

^{Photo}

WG-03-10 - 31.75m

Qtz + arsenopy + carb. (late) in
schist

#10 (below Cominco's best hole)
- expected to be "best" area

#7 - also very good.

~~PHOTO~~

WG-03-02 237m

arsenopy in ser. alt'd in
folded-spotted rk.

WG-03-02 - 245m "Tiger Rock"
folded-spotted rk. (intrusive)

will be back in sept. 'prospecting'

BILL Property RAIN Wed. July 27/83

- Baker mine to Bill (courtesy Dubert + Tom Braun)

5150' - elevation of camp
1550 m - "

Joanne Forbes - geologist on property

Finished 00H-5 - moving into 00H-6
1+5 drilled from same set-up

Photo - looking westerly towards
head of ck. Drilling done
on back-side of ridge (Drill mast
visible on right).

Mineralization

Arsenopyrite - dry veinlets, with qtz
± carbonate

→ stkwk + dissem.

Pyrite - same as above

Trace - Cpy

83-1	209.10 m	Mineralized zone
83-2	198.73 m	52-54 m 1.02 g/l + Au
83-3	189.89 m	
83-4	167.95 m	~119 m qtz-carb + As
83-5	195 m	Total ~ 887 m

Rpt. by John Payne of 2 heavy metal
core. showed native gold (0.1mm)
+ arsenopy + py + unidentified min.

Note: Soil anomalies are not substantiated
by rock assays! Why!

Also, arseno-rich core not assaying
enough As - why?

- Best ^(Au) values appear related to
fault zones
- carbonate (+ euhedral qtz) crosscuts
qtz veins (\pm arsenopy)
- Geophysical conductors (lows)
 - VLF-Em ~ NNW-SSE
- One 2m sec. of + 1oz/t Au

BILL-83-15 Arseno in qtz vein (core)

BILL-83-16 Arseno + py in qtz vein (core)
DOH 83-5-66

Jack-pilot	Norbert-driller	Mel-cook
Gerry-Eng	Errol-Coates	Brian-Coates
Lance-Splitter	Randy - "	Lisa-pilot

Sunny, warm Thurs. July 28/83
- Rain by 4pm

BILL

Geol. Map 1:5000

Ref: 10,245

(7)

Sa-1 + 1a - brown, weathered
carbonated tuff with Qtz (folded)
- photo

~ 1700 S / 2700 E

Sa-1c - Green foliated chl schist.

Sa-2

Qtz vein (6" wide) with arsenopyrite
@ 125°/N

2a - 4" wide diabase dyke (sill?)

2b - Host 'grit'

Photo + slide - Contact of ^{Qtz rocklets} Green 'grit'
↔ 140°/20° SW
brown carb. tuff

2c Phyllitic 'grit'

Photo + slide - looking north towards Park prop.
(to tall peak) - Note: trenches in gossan

Photo + slide - Qtz veining + banding in host
meta-andesite

Note: AR # 11,493

Sq. 3 Folded chlorite schist with
x-cutting Qtz. veinlets

Sq. 4 'Qtzite' - Thin section

Sq. 5 Meta-andesite (+ py)

Sq. 6 Meta-andesite?

Pit 1 ^{Brown} Carb. tuff(?) - Qtz. float + asp. @ 160°/V
Sq-7 → 4" Qtz vein with dissem. + frac. arsen. @ 160°/V

Pit 2 Qtz in brown carb. tuff(?) - minor py.
- ASSAY

Pit 3 Almost (graphitic) ^{chlorite} schist - with
Qtz. vein @ 135°/V

Pit 4 - white, bull Qtz

Sq. 8
Near 1700S / 6700W

Green foliated andesite
@ 090°/110°N overlain conformably
by (rusty) brown carbonaceous tuff
- Spec hem. in brown fltd. rx.

Sq-9 Brown carb. rk. (+ py)
~ 23700 / 7W

Sq-10 Marble (+ crinoids) - well banded
L 3700S / 9700W - Pyrite under lead
out.

Sq-11 ^{ASSAY} Rusty (reddish-brown) fltd. carb tuff
with seams of py + arsen.
Trace cap?
METRIC FIELD (S)

BILL

(2)

Photo - looking southerly over DDH # 4 + 3,

Sa-12 L 47003 / 11700W

Crinoidal Limestone - well banded @ 065°/10°N with carbonate (+qtz) knots parallel to banding.

Photo - Looking southerly over DDH # 3 (saddle) + 6 (mast) + Mt. Albert Range

Photo + slide - looking southerly over Pit 5 towards camp + Mt. Albert Range
Pit 5 - meta-andesite

DDH #2 - green chl. schist (meta only) - 9 pits east + west

DDH #3 L 87005 / 4775W
Sa-13 - ^{grey} Qtz in meta-and. (+PX)

Sa-14 - Phyllite - in mapped fault zone + small Qtz vein

Photos + slide

- Looking North

Fri July 29
Rain is cloudy
Wait for clear

A

6

Pit 5

4

2 Pits
white marker

3

Pit marble

Phyllites Pit

To Camp

Pit 6

Lk.

R. O. PENHALL LTD. MADE IN VANCOUVER, CANADA
DURABLE WATERPROOF

Photo 5 (3) + slide - looking N towards area of detrital
camp + traverses

Pit 6 - ch. schist to phyllites + Qtz vein

DDH-83-6-133m - Qtz vein (3') with arsenic
METRIC FIELD (S) arsenic