

93N009  
93N009

# LUSTOUST

Wed Sep 15/07  
Sunny +10°C

- with Bob Lane
- Host: Darryl Hanson (Alpha Gold) + George Whately (Pres)
- 80.8M 12,000' delh to date  
Plan total ~ 18,000 feet (6000m)
- Canyon Creek (skarn) Extension - to the north (is for as Dream (sk) + hornfels (bioite))
- predom. po + arsenopy (i.e. distal) + pyroxene (less garnet)

g. 1.5m @ 15 g/t Au

NE flank (down slope) - 'down' towards CC (1st) rx. (on north side of east arm of Glover Stak.)

will also drill on No. 3 Zone

~ 1/2 person camp  
Canyon Crk. Extension

104-02 0.6m @ 50 g/t Au

104-08 1.2m @ 15 g/t Au - 4% po

1' of massive arsenopy

- walk N (down) road to new 6" semi-massive arsenopy. 'vein' (up to 10 g/t Au)

George W. has had a full 43-101 Rpt. done by Snowden (but not released!)

885169

R.D. PENHALLIT

LUSTRUST Fri. Sept. 1/06

- with Bob Lane Sunny + 22°C

Host: Darryl Hansen - Alpha Gold

25 RC Holes - down on 'flak' <sup>50 gtd. depths</sup> <sup>~10,000 ft</sup>  
- As - Ag geochem anomalies

30 DDH @ 20,600 ft  
fill-in in Canyon Creek skarn

- program completed

#1.2M People ~ 15 Britton Bros. <sup>15 ft Britton</sup>

2007 Plan - raised \$15M over winter  
for U/G program on Canyon  
Ck. skarn target - 1000m declivity  
(in-fill drilling in '06 = resource est.)  
@ -15°

3 drill secs. on Canyon Skarn  
~ 400m strike length  
(deepest hole @ 631m - ended  
in prograde unmin. skarn)

- best min. in FW of min. skarn  
- possible processing @ Mt. Milligan mine.

Notes: aerial photos taken on Sept. 2/06  
en route between S. Jus Ck. + Tchenko  
- (20k. deg. W.)

R. D. PENHALL LTD., MADE IN VANCOUVER, CANADA  
DUKSBAK WATERPROOF

FIELD(S)

# ① LUSTDUST

Fri. Aug. 8/03  
Sunny  
+27°C

- w. Mr. Bob Lane

- Jim Oliver + daughter Gillian

No. 1 Zone 25 dth tracing  
Structural vein zone (N-S)  
~350m, up to 750m

- pyrrhotite, proustite, realgar,  
cinnabar, stibnite, + Zn + Cu

→ > 200 g/t Ag + good Au!

- min. traced down to 250m (1.5 to 4m av. ~2m)

No. 2 Zone: 2 dth

Phase 1  
12,000 ft  
Phase 2  
12-20,000 ft

antiformal structure

No. 3 Zone oxide, manto zone

Traced >120m down dip

(up to 20m thick)

Since Aug. 1

5 dth ~ 600m

Note: John Kepinski owns Takla 2 claim  
adj. to No. 1 vein (i.e. need to explore)

No. 1 Zone (Taka Silver Mine) (2)

~~Photo~~

3-09

3 m intersec.

5 to 20 g/t Au

138-139 m > 100 opt Ag

(3-08  
80 g/t Au)

- fsp par. dyke in zone

(best 'host' is 1st)

- min. also in fsp par

(argillite not as good host)

[Pot. for 500,000 tons, plus]

~~Photo-III (oxide)~~

~~No. 3 'Manto' Zone~~

- host = 1st

3-27; 117.2-120 m

+ arsenides

3-28

~~manganese 'halo' (light brown) - replacements~~

~~SAMPLE - old trench - No. 1 vein~~

Photo - No. 3 Zone Trench  
(oxide - vertical up to 8 g/t Au)

Photo - No. 3 Zone Trench

Deve. of carbon - subparallel to trench (is not across trench)

METRIC  
FIELD (S)

R. D. PENHALL LTD. MADE IN CANADA  
DUNSBANK WA 2800

LUST DUST  
Draught Takla Ng Mine

③

Jim looking for info

(168 to check with Comino)

SAMPLE Nov. 1 vein

03-09-138.3m

- pyragrite + stibnite 1px

① ~~LUSTLUST~~ (skarn) Mon. Aug. 26/02 Sunny +20°C  
 - Jim Oliver + Leo Lindinger (with Bob Lane + Joanne Nelson)  
 Hill 02-01 8m of -15% Cu  
 + 1.2 g H Au skarn

End on 02-19 <sup>~25,000'</sup> (before 19)  
 Budget = \$800k (est. ~~800~~ 900) - Britton Bros. own  
 Photo

Core logging area on ~~bottom~~ Takla  
 Silver mine dump | Excellent reclamation (+seldur)  
 by Jim Oliver

Magnetite ~~sp~~ pseudomorphs  
 (replaces hematite 'needles')  
 - all 'retrograde' skarn min.

02-02 ~ 0.6m @ ~ 6.2g H Au  
 massive py (cise-gr) + sulfosa lvs  
 (tetrahedrite) - adj. to Glover Spk  
 (~50Ma) - marble 'front'

Plat Look ~~NNE~~ over #4  
 (mantle) zone

xx Jim Oliver believes "best Carlin" area  
 target in BC = W to E Trail Pt. - Blustad  
 (incl. Battle mtn. skarn)

LEVEL (S)

R. D. PENHALL LTD. MADE IN VANCOUVER, CANADA. DUKSBAK WATERPROOF

② Current (10) target = 3 to 5 Mt  
unconform skarn ~~at 15-18 ft~~ (5-12 ft)

DH '01-44 ~ 60 m of > 1% Cu  
(at hinge of fold)

DH '02-01 = 18 m @ 1.6% Cu + 1/2 Au  
(~100 m below '01-44)

- massive sub (H Au) along marble 'front'

mafic-volcanic ex. (esp. in H Au)  
are preferential host rx. (same as '01-44)

Ex: SKARN<sup>(Cu-Au)</sup> zone - 'significant' mineral  
~ 400 to 450 m strike  
over 250 to 300 m  
Photo 1000 scale  
Gen. Map with DH '01-44  
Sec. @ 320' dth @ 950'

Photo 2  
02-11-365 ft. - Crse py adj. to  
marble front (Photo 6)

Photo 1  
02-09-440 ft. Crse py + cp + mag  
at marble front (should run Au)

Photo 3  
02-05-1550 ft. crse py + mag + (Au) +  
marble front (Photo 4) Best 1540 rich  
02-01-530 - 540 - rich

③

LUSTONST

Thurs Aug. 29/02

Sunny +26°C

- quick re-visit with Jim Oliver  
Eg. 02-6/02-74  
12m @ 3% Cu + 3g/t Ag

- Target (best pd. to date) = SKARN  
zone (N of 4B mantle zone) →  
500 m strike, depth to 400m

3 to 5 M tonnes min.

- good zoned andradite garnets

ALSO  
R. D. PENNELL LTD., MADE IN VANCOUVER, CANADA  
KLEIN'S BAK WATERPROOF

JO really likes "vein" (+Au + Ag)  
potential of No. 1 zone (south)  
over old Takla Silver mine.

↓  
- JO suggests Alpha pick up old  
Bralorne-Takla Mercury mine (near camp)  
[but 'reserve' over it re-reclamation]



2 1/2 - 3 hrs  
drive from  
Ft. St. Vrain

# LUST DUST

ME 930 0097 Aug. 6/01  
Cloud, rain, sun  
20°C

in McGlasson  
(Hraig Ger. (Arizona) George Whately (Arizona)  
[+ Chuck + Jeremy Marlow]

post - Gerry Ray + Jan Webster (MEM) + Keith Glover

- LDS (Leo Shaw) Drilling. with Bob Lane (died July 22/01)

→ on 16th hole (start @ #30)  
over 15,000 ft. now  
(est. 1 ~~2~~ holes left)

Host Intr. = Monzonite / Gd / Di

eq. #44  
- Deep (~1800ft) holes under  
canyon ck. from the south  
esp. ~ 1587 ft.  
@ -600

- Garnet-rich + cpx (+ 1-2% H<sub>2</sub>O) + spec./gran.

- Maps: 4 TRIM Maps (1:20,000)

- GPS of holes

→ No 'systematic' compilation (Seems George Whately doesn't believe in it)

+ W<sub>2</sub> Bi

- Stibnite + dol. veinlets

- also retrograde (non-garnet) skarn

Circ Photo: 01-44-1587 ft - cpx-rich

Circ Photo: garnet skarn  
0-45-985 ft.

Core Photo (2) 01-45 - 277 ft.

monzonitic crowded feldspar  
por. (no qtz eyes)

Core Photo 01-45 - 248 ft.

Qtz - Mos<sub>2</sub> vein left in skin

Core Photo 01-39 - 757 ft.

Monzonite + Mos<sub>2</sub> (lower)

Photo - Core Area

Noranda - 1981

Pamican - 1992, 93

Photos 4b zone

incl. 'close-up' of fold zone



Photo - North Canyon Ck. skin (cpy-bn)

Tested by: 2000 12-18 1999: 3, 4, 5, 10

→ adv to monz. dyke (W)  
Teck: HR-5

Photo: Look S across Canyon Ck. for  
N. Canyon zone

# LUSTDUST

- Graeme Evans

20m thick x 2km strike

→ Mantle  
70x16 (B)  
12 Au

→ Teck drilled 16 holes in '97

- skarn + mantle

- very thick (anticlinal nose)  
secs. of massive ZnS (black)

Jan. 23/02

See: OF 2002-9

"LUSTDUST"

by Ray et al.  
62/000 93L/11