

BONANZA CLAIMS  
 SAMPLE CARDS - NOTES  
 D.B. FORSTER / B.E. AUGSTEN  
 SEP 30 / 87 521238  
 924/14

SAMPLED BY Trench A DATE  
 SAMPLE LOCATION NTS:  
 UTM: ----- ZONE:  
 GRID:  
 CLAIM:  
 PROPERTY NAME

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

- grab

SOIL (DESCRIPTION OVER) SILT

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY

highly weathered gtr and  
 argillite - abund  
 gre. py - tr. py

PROJECT | SAMPLER | TYPE N# 3153

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY Trench 10 DATE  
 SAMPLE LOCATION NTS:  
 UTM: ----- ZONE:  
 GRID:  
 CLAIM:  
 PROPERTY NAME BONANZA

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

# composite grab  
 over 3m

SOIL (DESCRIPTION OVER) SILT

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY

Trace po-py  
 Qtz vein material in  
 argillite - gtr veins are  
 folded - ~ 1-2 cm in width

PROJECT | SAMPLER | TYPE N# 3152

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY Trench 10 DATE  
 SAMPLE LOCATION BONANZA NTS:  
 UTM: ----- ZONE:  
 GRID:  
 CLAIM:  
 PROPERTY NAME

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

grab

SOIL (DESCRIPTION OVER) SILT

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY

- argillite w tr. py  
 tr. py in folded gtr  
 veins

PROJECT | SAMPLER | TYPE N# 3151

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY DBF/BEKA 30 Sept/ DATE  
 SAMPLE LOCATION BONANZA NTS:  
 UTM: ----- ZONE:  
 GRID:  
 CLAIM:  
 PROPERTY NAME Trench A/T10

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

grab

SOIL (DESCRIPTION OVER) SILT

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY

argillite w 1-2cm gtr  
 veins tr. py - 10% py  
 Qtz veins are folded and - units

PROJECT | SAMPLER | TYPE N# 3150

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY DBF/BEKA 30 Sept/ DATE  
 SAMPLE LOCATION NTS:  
 UTM: ----- ZONE:  
 GRID:  
 CLAIM:  
 PROPERTY NAME Trench B

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

argals

SOIL (DESCRIPTION OVER) SILT

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY

Qtz vein ~ 10cm with  
 1/2 arg - grey pyrite to  
 4/10 - tr. galena - po

PROJECT | SAMPLER | TYPE N# 3154

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY DBF DATE  
 SAMPLE LOCATION NTS:  
 UTM: ----- ZONE:  
 GRID:  
 CLAIM:  
 PROPERTY NAME

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

grals  
 Blow-out from  
 trench

SOIL (DESCRIPTION OVER) SILT

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY

argillite w 40% gtr  
 veining dis sph - 30%  
 py - 20%

PROJECT | SAMPLER | TYPE N# 3155

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

DBF/BEKA

SAMPLED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_  
 NTS: \_\_\_\_\_ ZONE: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME Trench c

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SAMPLE CHARACTER \_\_\_\_\_ R/C \_\_\_\_\_ FLOAT \_\_\_\_\_  
 ROCK: O/C \_\_\_\_\_  
 SAMPLE METHOD \_\_\_\_\_

0.5 chip  
in gtz vein

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SOIL (DESCRIPTION OVER) \_\_\_\_\_ SILT \_\_\_\_\_

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SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
 Qtz vein in argillite  
 pyrite w/ gtz - v. grey pyrite

PROJECT | SAMPLER | TYPE N | 3159

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ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

BONANZA

SAMPLED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_  
 NTS: \_\_\_\_\_ ZONE: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME Trench c / 8

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SAMPLE CHARACTER \_\_\_\_\_ R/C \_\_\_\_\_ FLOAT \_\_\_\_\_  
 ROCK: O/C \_\_\_\_\_  
 SAMPLE METHOD \_\_\_\_\_

grab blow-out  
from Trench

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SOIL (DESCRIPTION OVER) \_\_\_\_\_ SILT \_\_\_\_\_

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SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
 - sandy - gummy  
 - v. fine grey pyrite  
 in 10cm Qtz vein  
 from trench

PROJECT | SAMPLER | TYPE N | 3158

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ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

DBF/BEKA  
BONANZA

SAMPLED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_  
 NTS: \_\_\_\_\_ ZONE: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: Trench B  
 PROPERTY NAME \_\_\_\_\_

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SAMPLE CHARACTER \_\_\_\_\_ R/C \_\_\_\_\_ FLOAT \_\_\_\_\_  
 ROCK: O/C \_\_\_\_\_  
 SAMPLE METHOD \_\_\_\_\_

2.0 m chip  
in trench 35% gtz,  
65% pyritic sheared  
argillite

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SOIL (DESCRIPTION OVER) \_\_\_\_\_ SILT \_\_\_\_\_

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SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
 - argillite and gtz vein  
 metallic - tr sph, gal, py.

PROJECT | SAMPLER | TYPE N | 3157

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ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

Trench B

SAMPLED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_  
 NTS: \_\_\_\_\_ ZONE: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME BONANZA

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SAMPLE CHARACTER \_\_\_\_\_ R/C \_\_\_\_\_ FLOAT \_\_\_\_\_  
 ROCK: O/C \_\_\_\_\_  
 SAMPLE METHOD \_\_\_\_\_

grab

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SOIL (DESCRIPTION OVER) \_\_\_\_\_ SILT \_\_\_\_\_

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SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
 gtz-vein material w  
 diss py to 5%  
 highly weathered

PROJECT | SAMPLER | TYPE N | 3156

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ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

BONANZA

SAMPLED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_  
 NTS: \_\_\_\_\_ ZONE: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME TRENCH D

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SAMPLE CHARACTER \_\_\_\_\_ R/C \_\_\_\_\_ FLOAT \_\_\_\_\_  
 ROCK: O/C \_\_\_\_\_  
 SAMPLE METHOD \_\_\_\_\_

grab  
From 3160 dump

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SOIL (DESCRIPTION OVER) \_\_\_\_\_ SILT \_\_\_\_\_

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SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
 hi grade grab  
 of gal-sph-py

PROJECT | SAMPLER | TYPE N | 3161

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ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

BONANZA

SAMPLED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_  
 NTS: \_\_\_\_\_ ZONE: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME TRENCH D/5

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SAMPLE CHARACTER \_\_\_\_\_ R/C \_\_\_\_\_ FLOAT \_\_\_\_\_  
 ROCK: O/C \_\_\_\_\_  
 SAMPLE METHOD \_\_\_\_\_

0.5 m chip

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SOIL (DESCRIPTION OVER) \_\_\_\_\_ SILT \_\_\_\_\_

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SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
 Semi-matrix gal-sph-py  
 in argillite/gtz

PROJECT | SAMPLER | TYPE N | 3160

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ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -



SAMPLED BY **DBF** DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME **Trench D**

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

**chip over 1.0m**

SOIL SILT  
 (DESCRIPTION OVER)

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY

**cpy-sph-tr gal-py  
 in gtz vein in argillite**

PROJECT | SAMPLER | TYPE **N# 3165**

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY **BONANZA** DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME **TRENCH D**

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

**chip over 1.5m @ 692**

SOIL SILT  
 (DESCRIPTION OVER)

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY

**gal-sph-py in gtz  
 veins in argillite  
 up to 3% gal-sph-py**

PROJECT | SAMPLER | TYPE **N# 3164**

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY **BONANZA** DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME **TRENCH D**

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

**chip over 0.8m**

SOIL SILT  
 (DESCRIPTION OVER)

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY

**0.8m wide gtz  
 vein in argillite  
 w up to 3% v.f. grey  
 pyrite**

PROJECT | SAMPLER | TYPE **N# 3163**

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY **BONANZA** DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME **TRENCH D**

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

**chip over 1.0m**

SOIL SILT  
 (DESCRIPTION OVER)

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY

**- argillite + gtz veins  
 tr py-gal-sph  
 - highly weathered**

PROJECT | SAMPLER | TYPE **N# 3162**

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY **BONANZA** DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME **TRENCH E/7**

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

**quartz**

SOIL SILT  
 (DESCRIPTION OVER)

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY

**massive po-py  
 in gtz v. in argillite**

PROJECT | SAMPLER | TYPE **N# 3167**

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY **BONANZA** DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME **TRENCH E/7**

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

**po- 1.0m chip**

SOIL SILT  
 (DESCRIPTION OVER)

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY

**7% po-py in 8 v. vein  
 in folded argillite**

PROJECT | SAMPLER | TYPE **N# 3166**

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -



SAMPLED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME **Trench F**

SAMPLE CHARACTER \_\_\_\_\_ R/C \_\_\_\_\_ FLOAT \_\_\_\_\_  
 ROCK: O/C \_\_\_\_\_  
 SAMPLE METHOD **@ 618, 619**

SOIL (DESCRIPTION OVER) \_\_\_\_\_ SILT \_\_\_\_\_

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
**2% py-po in gtz vein**

PROJECT | SAMPLER | TYPE **N** | **3171**

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME **Trench F**

SAMPLE CHARACTER \_\_\_\_\_ R/C \_\_\_\_\_ FLOAT \_\_\_\_\_  
 ROCK: O/C \_\_\_\_\_  
 SAMPLE METHOD **618, 619 grab**

SOIL (DESCRIPTION OVER) \_\_\_\_\_ SILT \_\_\_\_\_

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
**py in gtz vein**

PROJECT | SAMPLER | TYPE **N** | **3170**

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME **Trench E 17**

SAMPLE CHARACTER \_\_\_\_\_ R/C \_\_\_\_\_ FLOAT \_\_\_\_\_  
 ROCK: O/C \_\_\_\_\_  
 SAMPLE METHOD **0.8m chip**

SOIL (DESCRIPTION OVER) \_\_\_\_\_ SILT \_\_\_\_\_

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
**massive to semi massive  
 po-py with gtz veins  
 in argillite**

PROJECT | SAMPLER | TYPE **N** | **3169**

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME **Trench E 17**

SAMPLE CHARACTER \_\_\_\_\_ R/C \_\_\_\_\_ FLOAT \_\_\_\_\_  
 ROCK: O/C \_\_\_\_\_  
 SAMPLE METHOD **0.5m chip**

SOIL (DESCRIPTION OVER) \_\_\_\_\_ SILT \_\_\_\_\_

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
**gtz vein w tr pyrite**

PROJECT | SAMPLER | TYPE **N** | **3168**

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY **DBF** DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME **BONANZA OCP/R**

SAMPLE CHARACTER \_\_\_\_\_ R/C \_\_\_\_\_ FLOAT \_\_\_\_\_  
 ROCK: O/C \_\_\_\_\_  
 SAMPLE METHOD \_\_\_\_\_

SOIL (DESCRIPTION OVER) \_\_\_\_\_ SILT \_\_\_\_\_

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
**hi grade grab  
 in Zone H-1**

PROJECT | SAMPLER | TYPE **N** | **3173**

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME **Trench F**

SAMPLE CHARACTER \_\_\_\_\_ R/C \_\_\_\_\_ FLOAT \_\_\_\_\_  
 ROCK: O/C \_\_\_\_\_  
 SAMPLE METHOD **grab**

SOIL (DESCRIPTION OVER) \_\_\_\_\_ SILT \_\_\_\_\_

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
**massive po  
 in gtz vein in argillite**

PROJECT | SAMPLER | TYPE **N** | **3172**

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -



Prospecting

SAMPLED BY: DATE  
SAMPLE LOCATION  
NTS: ZONE:  
UTM: -----  
GRID:  
CLAIM:  
PROPERTY NAME Zone I

SAMPLE CHARACTER R/C FLOAT  
ROCK: O/C  
SAMPLE METHOD

Rep grab  
L3+00 10+80 NE  
near VLF-EM

SOIL (DESCRIPTION OVER) SILT  
X-over  
40m from X-over

SAMPLE DESCRIPTION  
HOST ROCK TEXTURE & MINERALOGY

v. siliceous porphyry?  
or silicified argillite w/  
10% drs silified

PROJECT | SAMPLER | TYPE N# 3177

ASSAY Au Ag Cu Mo Pb Zn - -  
GEOCHEM Hg Sb As W Ni Co - -

Prospecting

SAMPLED BY: DATE  
SAMPLE LOCATION  
NTS: ZONE:  
UTM: -----  
GRID:  
CLAIM:  
PROPERTY NAME Zone I

SAMPLE CHARACTER R/C FLOAT  
ROCK: O/C  
SAMPLE METHOD

argillite ocp @  
L3+00 SE - 10+20 NE

138° vertical  
SOIL - hi grade of quartz -  
(DESCRIPTION OVER) rich material

SAMPLE DESCRIPTION  
HOST ROCK TEXTURE & MINERALOGY

- good bedded/foliated  
argillite w/ stony

PROJECT | SAMPLER | TYPE N# 3176

ASSAY Au Ag Cu Mo Pb Zn - -  
GEOCHEM Hg Sb As W Ni Co - -

DBF

SAMPLED BY: DATE  
SAMPLE LOCATION  
NTS: ZONE:  
UTM: -----  
GRID:  
CLAIM:  
PROPERTY NAME Zone I

SAMPLE CHARACTER R/C FLOAT  
ROCK: O/C  
SAMPLE METHOD

hi grade grab  
@ 3174

SOIL (DESCRIPTION OVER) SILT

SAMPLE DESCRIPTION  
HOST ROCK TEXTURE & MINERALOGY

- gal, spl po-py in  
argillite - ~ 8% sulf

PROJECT | SAMPLER | TYPE N# 3175

ASSAY Au Ag Cu Mo Pb Zn - -  
GEOCHEM Hg Sb As W Ni Co - -

DBF

SAMPLED BY: DATE  
SAMPLE LOCATION BONANZA  
NTS: ZONE:  
UTM: -----  
GRID:  
CLAIM:  
PROPERTY NAME OCPT I

SAMPLE CHARACTER R/C FLOAT  
ROCK: O/C  
SAMPLE METHOD

@ chip 603  
1.0 m chip

SOIL (DESCRIPTION OVER) SILT

SAMPLE DESCRIPTION  
HOST ROCK TEXTURE & MINERALOGY

gal-spl in rusty argillite  
w/ stony vein < 10% stony  
3% sulf

PROJECT | SAMPLER | TYPE N# 3174

ASSAY Au Ag Cu Mo Pb Zn - -  
GEOCHEM Hg Sb As W Ni Co - -

OCT 1/87

BONANZA

grab

SAMPLED BY: DATE  
SAMPLE LOCATION  
NTS: ZONE:  
UTM: -----  
GRID:  
CLAIM:  
PROPERTY NAME  
SAMPLE CHARACTER R/C FLOAT  
ROCK: O/C  
SAMPLE METHOD

SOIL (DESCRIPTION OVER) SILT

SAMPLE DESCRIPTION  
HOST ROCK TEXTURE & MINERALOGY

mainly v. fine grained pyrite  
in stony vein

PROJECT | SAMPLER | TYPE N# 3178

ASSAY Au Ag Cu Mo Pb Zn - -  
GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY: DATE  
SAMPLE LOCATION  
NTS: ZONE:  
UTM: -----  
GRID:  
CLAIM:  
PROPERTY NAME BONANZA

SAMPLE CHARACTER R/C FLOAT  
ROCK: O/C  
SAMPLE METHOD

grab  
hi grade

SOIL (DESCRIPTION OVER) SILT

SAMPLE DESCRIPTION  
HOST ROCK TEXTURE & MINERALOGY

gal-spl po-py in  
stony vein with  
pyrite  
35% sulf

PROJECT | SAMPLER | TYPE N# 3179

ASSAY Au Ag Cu Mo Pb Zn - -  
GEOCHEM Hg Sb As W Ni Co - -



SAMPLED BY *OCP K* DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME \_\_\_\_\_

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

SOIL (DESCRIPTION OVER) SILT  
*grab  
 hi grade*

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
*ps-gal-sph-py in  
 v. siliceous argillite*

PROJECT | SAMPLER | TYPE *Np* | 3183

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY *OCP J* DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME *BONANZA*

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

SOIL (DESCRIPTION OVER) SILT  
*composite  
 grab  
 of blow-out*

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
*gtz vein material  
 w tr-10% py-gal-sph  
 py-sph*

PROJECT | SAMPLER | TYPE *Np* | 3182

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY *OCP J* DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME *Bon*

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

SOIL (DESCRIPTION OVER) SILT  
*1.6m chip  
 Not too representative  
 110/80 N*

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
*gtz vein w pods  
 of argillite, - tr-2%  
 pyrite - po?*

PROJECT | SAMPLER | TYPE *Np* | 3181

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY *OCP J* DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME *BONANZA*

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

SOIL (DESCRIPTION OVER) SILT  
*chip over 0.3m*

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
*grey pyrite plus  
 10% gal-sph in gtz vein  
 on argillite*

PROJECT | SAMPLER | TYPE *Np* | 3180

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY *OCP K* DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME \_\_\_\_\_

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

SOIL (DESCRIPTION OVER) SILT  
*New trench  
 extension*

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
*Banner Vein  
 gtz vein*

PROJECT | SAMPLER | TYPE *Np* | 3185

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

SAMPLED BY *OCP K* DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_ ZONE: \_\_\_\_\_  
 NTS: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME \_\_\_\_\_

SAMPLE CHARACTER R/C FLOAT  
 ROCK: O/C  
 SAMPLE METHOD

SOIL (DESCRIPTION OVER) SILT  
*chip over 1.0m*

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
*gal-sph-po-py in  
 siliceous argillite and  
 gtz veins*

PROJECT | SAMPLER | TYPE *Np* | 3184

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -



L21/BELH  
**PROSPECTING**

SAMPLED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_  
 NTS: \_\_\_\_\_ ZONE: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME @ **10T00NE**

---

SAMPLE CHARACTER **6+00 SE** FLOAT  
 ROCK: O/C R/C  
 SAMPLE METHOD \_\_\_\_\_

*angillite ocp on  
pase line*

**10T00NE  
6+00SE**

SOIL (DESCRIPTION OVER) **hi grade** SILT

---

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
*- hi grade of py-po rich material  
 - v. siliceous angillite w  
 diss pyrite in more siliceous  
 zones - v. much like  
 zone K.*

PROJECT | SAMPLER | TYPE **N# 3189**

---

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

**OCUP K**

SAMPLED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_  
 NTS: \_\_\_\_\_ ZONE: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME \_\_\_\_\_

---

SAMPLE CHARACTER **1.0m chip** FLOAT  
 ROCK: O/C R/C  
 SAMPLE METHOD \_\_\_\_\_

SOIL (DESCRIPTION OVER) \_\_\_\_\_ SILT

---

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
*- py - in massive  
 of vein - tr - po*

PROJECT | SAMPLER | TYPE **N# 3188**

---

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

**OCUP K**

SAMPLED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_  
 NTS: \_\_\_\_\_ ZONE: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME \_\_\_\_\_

---

SAMPLE CHARACTER **grab** FLOAT  
 ROCK: O/C R/C  
 SAMPLE METHOD **New ext -**

SOIL (DESCRIPTION OVER) \_\_\_\_\_ SILT

---

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
*gts veins in angillite  
 w gal-sph-py*

PROJECT | SAMPLER | TYPE **N# 3187**

---

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

**OCUP K**

SAMPLED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_  
 NTS: \_\_\_\_\_ ZONE: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME \_\_\_\_\_

---

SAMPLE CHARACTER **rep grab** FLOAT  
 ROCK: O/C R/C  
 SAMPLE METHOD \_\_\_\_\_

SOIL (DESCRIPTION OVER) \_\_\_\_\_ SILT

---

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
*gal-sph-po-py in  
 very siliceous zone in  
 angillite*

PROJECT | SAMPLER | TYPE **N# 3186**

---

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

**PROSPECTING  
BONANZA**

SAMPLED BY \_\_\_\_\_ DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_  
 NTS: \_\_\_\_\_ ZONE: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME \_\_\_\_\_

---

SAMPLE CHARACTER **grab L2+50** FLOAT  
 ROCK: O/C R/C  
 SAMPLE METHOD **10+40NE**

SOIL (DESCRIPTION OVER) \_\_\_\_\_ SILT

---

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
*- s. bedded - g to v. and  
 angillite from  
 cliffs*

PROJECT | SAMPLER | TYPE **N# 3191**

---

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -

**PROSPECTING**

SAMPLED BY **BBF** DATE \_\_\_\_\_  
 SAMPLE LOCATION \_\_\_\_\_  
 NTS: \_\_\_\_\_ ZONE: \_\_\_\_\_  
 UTM: \_\_\_\_\_  
 GRID: \_\_\_\_\_  
 CLAIM: \_\_\_\_\_  
 PROPERTY NAME **Prospecting**

---

SAMPLE CHARACTER **Rep grab** FLOAT  
 ROCK: O/C R/C  
 SAMPLE METHOD **near 3177**

SOIL (DESCRIPTION OVER) **hi grade of** SILT  
*po/py rich zones*

---

SAMPLE DESCRIPTION  
 HOST ROCK TEXTURE & MINERALOGY  
*Po+py in very  
 siliceous angillite*

PROJECT | SAMPLER | TYPE **N# 3190**

---

ASSAY Au Ag Cu Mo Pb Zn - -  
 GEOCHEM Hg Sb As W Ni Co - -



BONANLA

SAMPLED BY  
SAMPLE LOCATION

DATE

NTS:

UTM: -----

ZONE:

GRID:

CLAIM:

PROPERTY NAME

ground core  
ore vein material

SAMPLE CHARACTER

ROCK: O/C

R/C

FLOAT

SAMPLE METHOD

CORE

Ground Core

From MB 81-7

SOIL  
(DESCRIPTION OVER)

37-38 METRES SILT  
APPROX.

SAMPLE DESCRIPTION

HOST ROCK TEXTURE & MINERALOGY

Qtz vein material  
w galena + sph.

PROJECT | SAMPLER | TYPE | No 3193

ASSAY Au Ag Cu Mo Pb Zn - -  
GEOCHEM Hg Sb As W Ni Co - -

BONANLA

SAMPLED BY  
SAMPLE LOCATION

DATE

NTS:

UTM: -----

ZONE:

GRID:

CLAIM:

PROPERTY NAME

Prospecting

SAMPLE CHARACTER

ROCK: O/C

R/C

FLOAT

SAMPLE METHOD

11 + 80NE/2 + 70N  
to 2 + 60

Qtz Float

w drs grey pyrite  
to 5%

SOIL  
(DESCRIPTION OVER)

SILT

SAMPLE DESCRIPTION

HOST ROCK TEXTURE & MINERALOGY

Looks good!

- rusty gte material w  
grey pyrite and possible  
sphalerite??

PROJECT | SAMPLER | TYPE | No 3192

ASSAY Au Ag Cu Mo Pb Zn - -  
GEOCHEM Hg Sb As W Ni Co - -