

EQUITY ENGINEERING LTD.

ROCK SAMPLE DESCRIPTIONS

SAMPLER:

Jesse Steppeler

DATE:

June 27th 2011

PROJECT:

H01102

CLAIM:

Sample # 1644555 UTM: 457022 E 7082627 N

Elevation _____ m / ft Grid: _____ E _____ N

Type: Float Select Grab Chip Channel

Sample Width: _____ cm / m True Width: _____ cm / m

Strike Length Exposed: _____ m Overburden Pinches Faulted

Strike/Dip: _____ %/ _____ %/ Bedding Vein Fault JointHost Rock: QRZT

Alteration BI CA CB CL CY DO EP MR MS QZ SI _____

Intensity: _____

Metallics AS BO CP GL HS MG MO PO PY SP TT _____

Percent: _____

Secondaries AG AZ CC CV ER GE HE JA MC MN SM _____

Intensity: _____ S _____ S _____Comments: GRS: ROCK SAMPLE 3

- oxidized after vein, very dense rock, mnx
MN + GS

- between 7700N + 7800N, ~ P300E

- lots in this area of hillside

Sample # _____ UTM: _____ N _____ E

Elevation _____ m / ft Grid: _____ N _____ E

Type: Float Select Grab Chip Channel

Sample Width: _____ cm / m True Width: _____ cm / m

Strike Length Exposed: _____ m Overburden Pinches Faulted

Strike/Dip: _____ %/ _____ %/ Bedding Vein Fault Joint

Host Rock: _____

Alteration BI CA CB CL CY DO EP MR MS QZ SI _____

Intensity: _____

Metallics AS BO CP GL HS MG MO PO PY SP TT _____

Percent: _____

Secondaries AG AZ CC CV ER GE HE JA MC MN SM _____

Intensity: _____

Comments: _____

EQUITY ENGINEERING LTD.

ROCK SAMPLE DESCRIPTIONS

SAMPLER: JESSE S
 DATE: June 28, 2011

PROJECT: 14A011-02
 CLAIM: _____

Sample # 4644582 UTM: 457166 See WSP E 7082733 N

Elevation _____ m / ft Grid: _____ E _____ N

Type: Float Select Grab Chip Channel

Sample Width: _____ cm / m True Width: _____ cm / m

Strike Length Exposed: _____ m Overburden Pinches Faulted

Strike/Dip: _____ % / _____ % Bedding Vein Fault Joint

Host Rock: _____

Alteration BI CA CB CL CY DO EP MR MS QZ SI _____

Intensity: _____ S _____ S _____

Metallics AS BO CP GL HS MG MO PO PY SP TT _____

Percent: _____

Secondaries AG AZ CC CV ER GE HE JA MC MN SM _____

Intensity: _____ W _____

Comments: core CB vein in QZRT

"Rock 4" Wpt

Sample # 4644597 UTM: 456932 See WSP N 7082972 E

Elevation _____ m / ft Grid: _____ N _____ E

Type: Float Select Grab Chip Channel

Sample Width: _____ cm / m True Width: _____ cm / m

Strike Length Exposed: _____ m Overburden Pinches Faulted

Strike/Dip: _____ % / _____ % Bedding Vein Bx Fault Joint

Host Rock: QZRT

Alteration BI CA CB CL CY DO EP MR MS QZ SI _____

Intensity: _____

Metallics AS BO CP GL HS MG MO PO PY SP TT _____

Percent: _____

Secondaries AG AZ CC CV ER GE HE JA MC MN SM _____

Intensity: _____ S _____ S _____

Comments: - float below main zone

"Rock 5" Wpt