

Project: M.I.J.
Date: 22/06/11

Project: HA011-02
Claim: RICA

Sample # 11MIST-001 Creek: N.A.
Location: _____ N _____ E Elev: _____ m/ft
Type: (Silt) Moss-Mat Field-sieved (____ mesh)
Volume: 0.3 m wide; 4 cm deep;
Slope: 0 1 2 5 10 15 20 25 30 Degrees
Downstream Direction: N NE E SE S SW W NW
Color: Br (DkBr) RdBr YelBr Grey (Blk) Grn _____
Texture: Organics (Clay) (Silt) Sand Pebbles
Petrology of Float/Bedrock: SCHS/QRZT
Comments: small spiny, w/channel - over
flow? - surface
- 3m from 8200G/5100N
- added to Hal Phyl Interat

Sample # _____ Creek: _____
Location: _____ N _____ E Elev: _____ m/ft
Type: Silt Moss-Mat Field-sieved (____ mesh)
Volume: _____ m wide; _____ cm deep;
Slope: 0 1 2 5 10 15 20 25 30 Degrees
Downstream Direction: N NE E SE S SW W NW
Color: Br DkBr RdBr YelBr Grey Blk Grn _____
Texture: Organics Clay Silt Sand Pebbles
Petrology of Float/Bedrock: _____
Comments: _____

Project MJ
Date 26/06/11

Project 144011-02
Claim _____

Sample # 11MJST-002 Creek: Fennell
Location: 708369 N 455572 E Elev: ±8 m/ft
Type: Silt Moss-Mat Field-sieved (____ mesh)
Volume: 0.5 m wide; 3 cm deep;
Slope: 0 1 2 5 10 15 20 25 30 Degrees
Downstream Direction: N NE E SE S SW W NW
Color: Br DkBr RdBr YelBr Grey Blk Grn _____
Texture: Organics Clay Silt Sand Pebbles
Petrology of Float/Bedrock: PMML / SCHS
Comments: poor drainage & likely very
local silt

Sample # _____ Creek: _____
Location: _____ N _____ E Elev: _____ m/ft
Type: Silt Moss-Mat Field-sieved (____ mesh)
Volume: _____ m wide; _____ cm deep;
Slope: 0 1 2 5 10 15 20 25 30 Degrees
Downstream Direction: N NE E SE S SW W NW
Color: Br DkBr RdBr YelBr Grey Blk Grn _____
Texture: Organics Clay Silt Sand Pebbles
Petrology of Float/Bedrock: _____
Comments: _____

Sub. for MTJ
Date 28/06/11Project HA011-02
Claim _____

Sample # 11MTST-003 Creek: E. MIDDLECREEK
Location: 7081923 N 456728 E Elev: _____ m/ft
Type: Silt Moss-Mat Field-sieved (- mesh)
Volume: 7.5 m wide; 2.4 cm deep;
Slope: 0 1 2 5 10 15 20 25 30 Degrees
Downstream Direction: N NE E SE S SW W NW
Color: Br DkBr RdBr YelBr Grey Blk Grn _____
Texture: Organics Clay Silt Sand Pebbles
Petrology of Float/Bedrock: GRZT / SCLT
Comments: surface flow largely - from kales /
slab area - limited clay -
not great silt

Sample # _____ Creek: _____
Location: _____ N _____ E Elev: _____ m/ft
Type: Silt Moss-Mat Field-sieved (- mesh)
Volume: _____ m wide; _____ cm deep;
Slope: 0 1 2 5 10 15 20 25 30 Degrees
Downstream Direction: N NE E SE S SW W NW
Color: Br DkBr RdBr YelBr Grey Blk Grn _____
Texture: Organics Clay Silt Sand Pebbles
Petrology of Float/Bedrock: _____
Comments: _____