

[illegible]

0-6.5 OVERBURDEN
6.5-23.5 OVERBURDEN, ROCK SLABS - CASING
BROKEN FRAGMENTS GREY-GREEN CHERT

38-61. GREY-GREEN, CHERT, WELL FRACTURED: LIMONITE ON
FRACTURE SURFACES - LEACHED

61-101. GREY-GREEN CHERT - WEAK Lamination (FOLIO) AT
35°-40°
MINOR PYRITE ON WEAK FRACTURES

101-113 FRACTURED CHERT SEAMED BY PYRITE & MINOR BARITE
SOME HEMATITE IN CHERT, MINERALIZATION WEAK 101-113

113-131.3 CLEAN COLORED FELDSPATHIC LOOKING CARBON CHERT
BIOTITE

SCALE 1" = 20'	0	20	40	60	80	100	120
BOX No.							
% CORE RECOVERED							
DILLING INTERVAL							

SURVEY:		ANGLE	
Footage	Bearing	Reading	Corrected

Purpose
Comment

Pyrite mineralization on fractures - spotty

131.3-159 Grey fine chert breccia - appears heavily - considerable
..... Py. mineralization .. up. to 30%

159 - 231 QUARTZITE - MASSIVE - RELATIVELY FINE GRAINED.
VERY MINOR FRACTURING AND Qtz veins, bedding
at about 50° indistinct
166.3-172 PALE GREY GREEN IN COLOR.
FI - 201.5
205.5-230
..... PYRITE MINERALIZATION ON FRACTURES AND WEAK LITHOLOGICAL
ZONES AT 174, 178, 183 WITH LITTLE BARITE; 187 1/2 - 189 1/2
204-205, 210.5; 212.5-214 WITH LITTLE Qtz veins
GREY GREEN Qtzite generally barren

238-291 FINE GRAINED, BETTER BEDDED GREENISH TO GREY
TAIN BEDS AT 40° TO CORE
CHERTY
BEDS

ALTERATION

FRACTURING

GEOLOGY

MINERAL

SCALE
1" = 120'

BOC No.

% CORE
RECOVERED
DRILLING
INTERVAL

Length

Bearing

Dip

Log

Dev.

Elev.

O.H. Thickness

B.R. Thickness

Contractor

Core

Casing

Logged by

Location

Stored

Date

Finished

Started

STEPHEN
J.C. EXPLORATIONS
LTD.

Hole No.

Project

Claim

SURVEY:		ANGLE	
Footage	Bearing	Reading	Corrected

Purpose
Comment

281 3" MASSIVE WHITE ~~FLINT~~ ^{FAIRITE} WITH PYRITE
282 2" 15.5% PYRITE
283 1" 15.5% PYRITE
291 END HOLE

GEOLOGY

MINERAL

FRACTURING

ALTERATION

SCALE

1" = 25'

BOX No.

% CORE
RECOVEREDDRILLING
INTERVAL

Length _____

Bearing _____

Dip _____

Lot _____

Dep _____

Elev _____

O.B. Thickness _____

B.R. Thickness _____

Contractor _____

Core _____

Casing _____

Logged by _____

Location _____

Date _____

Started _____

Finished _____

J.C. STEPHEN
EXPLORATIONS
LTD.

Hole No. _____

Project _____

Claim _____

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