

mt. Henry Clay 676004

86 DY ASSIST LETTER DEC DEC

STA. NO. OR SEC. NO.

SAMPLE INTERVAL

3187

LETTER SAMPLE NO.

FROM: TOP BASE

MEASURE: FEET METERS

JAN STILL RIDGE

LOCATION NAME

LOCATION TYPE

SAMPLE TYPE

- 1 ISOLATED OUTCROP
2 SURFACE SECTION
3 SUBSURFACE SECTION
4 TALUS
5 OTHER

- 1 LITHOLOGIC
2 MACROFOSSIL
3 MICROFOSSIL
4 COAL
5 PALYNOLOGY
6 INORGANIC GEOCHEMISTRY
7 ORGANIC GEOCHEMISTRY
8 RADIOMETRIC DATING
9 OTHER

FORMATION NAME Unnamed

CODE

MEMBER NAME

UTM NTS TP - RGE. 114P/08W

CODE

LATITUDE 59 23

LONGITUDE 136 28 30

G.S.C. NUMBER C 6 Y 3 1 8 7

NOTEBOOK PAGE SERIAL NUMBER

PROBABLE AGE Varian

103531

Stryker Resources
DBH: MHC 85-2 0 to 4.5m
Blue grey laminated limy phyllite
DBH bry 075, dip 75°

86 OFFICER ASSIST LETTER STA. NO. OR SEC. NO. SAMPLE INTERVAL DEC DEC  
 3188 LETTER SAMPLE NO. FROM: TOP BASE MEASURE: FEET METERS

JAN STILL RIDGE LOCATION NAME

LOCATION TYPE

- 1 ISOLATED OUTCROP
- 2 SURFACE SECTION
- 3 SUBSURFACE SECTION
- 4 TALUS
- 5 OTHER -----

SAMPLE TYPE

- 1 LITHOLOGIC
- 2 MACROFOSSIL
- 3 MICROFOSSIL
- 4 COAL
- 5 PALYNOLOGY
- 6 INORGANIC GEOCHEMISTRY
- 7 ORGANIC GEOCHEMISTRY
- 8 RADIOMETRIC DATING
- 9 OTHER -----

FORMATION NAME Unnamed CODE

MEMBER NAME UTM NTS TP - RGE. 114P/08W CODE

LATITUDE 59° 23' 00" LONGITUDE 136° 28' 30"

G.S.C. NUMBER C 0 Y 3 1 8 8

NOTEBOOK SERIAL NUMBER

PROBABLE AGE Norian

103532

Stryker Reservoir

~~DDH MHC 82~~ surface sample

adjacent to Geomar Zn showing probable host to mineralization.

Grey silty limestone. Collected by Doug Perkins



86  
 DY  
 YEAR OFFICER ASSIST LETTER DEC DEC

B190  
 LETTER SAMPLE NO.

STA. NO. OR SEC. NO.

SAMPLE INTERVAL

FROM: TOP BASE MEASURE: FEET METERS

Jan Still Ridge  
 LOCATION NAME

LOCATION TYPE

SAMPLE TYPE

- 1 ISOLATED OUTCROP
- 2 SURFACE SECTION
- 3 SUBSURFACE SECTION
- 4 TALUS
- 5 OTHER .....

- 1 LITHOLOGIC
- 2 MACROFOSSIL
- 3 MICROFOSSIL
- 4 COAL
- 5 PALYNOLOGY
- 6 INORGANIC GEOCHEMISTRY
- 7 ORGANIC GEOCHEMISTRY
- 8 RADIOMETRIC DATING
- 9 OTHER .....

FORMATION NAME Unnamed  
 CODE

MEMBER NAME \_\_\_\_\_  
 UTM NTS TP - RGE \_\_\_\_\_  
 CODE

LATITUDE 59° 23' 00" LONGITUDE 136° 28' 30"

G.S.C. NUMBER C D Y B 1 9 0

NOTEBOOK \_\_\_\_\_ PAGE \_\_\_\_\_  
 SERIAL NUMBER

PROBABLE AGE NORIAN

103534

Stryker Resources

DDH MHC 85-2: 34.0-34.8

Limy phyllite

86 DY OFFICER ASSIST LETTER DEC DEC

3191 LETTER SAMPLE NO.

STA. NO. OR SEC. NO.

FROM: TOP BASE

MEASURE: FEET METERS

Van Still Ridge LOCATION NAME

LOCATION TYPE

SAMPLE TYPE

- 1 ISOLATED OUTCROP
2 SURFACE SECTION
3 SUBSURFACE SECTION
4 TALUS
5 OTHER

- 1 LITHOLOGIC
2 MACROFOSSIL
3 MICROFOSSIL
4 COAL
5 PALYNOLOGY
6 INORGANIC GEOCHEMISTRY
7 ORGANIC GEOCHEMISTRY
8 RADIOMETRIC DATING
9 OTHER

FORMATION NAME Unnamed CODE

MEMBER NAME UTM NTS TP - RGE CODE

LATITUDE 59 23

LONGITUDE 136 28 30

G.S.C. NUMBER C 0 Y 3 1 9 1

NOTEBOOK PAGE SERIAL NUMBER

PROBABLE AGE Norian

103535

Slyker Resources DDH MHC 85-2: 34.8-36.3m Lamin phyllite - grey limestone - limy phyllite + limy concretions.

86 DV  
YEAR OFFICER ASSIST LETTER DEC. DEC.

3192  
LETTER  
SAMPLE NO.

STA. NO. OR  
SEC. NO.

SAMPLE INTERVAL

FROM:  
TOP BASE

MEASURE:  
FEET METERS

Jan Still Ridge

LOCATION NAME

LOCATION TYPE

- 1 ISOLATED OUTCROP  
 2 SURFACE SECTION  
 3 SUBSURFACE SECTION  
 4 TALUS  
 5 OTHER .....

SAMPLE TYPE

- 1 LITHOLOGIC  
 2 MACROFOSSIL  
 3 MICROFOSSIL  
 4 COAL  
 5 PALYNOLOGY  
 6 INORGANIC GEOCHEMISTRY  
 7 ORGANIC GEOCHEMISTRY  
 8 RADIOMETRIC DATING  
 9 OTHER .....

FORMATION NAME Unnamed

CODE

MEMBER NAME

UTM  
NTS  
TP - RGE. 114 P/08 W

CODE

LATITUDE 59° 23' "

LONGITUDE 136° 28' 30"

G.S.C. NUMBER C D Y 3 1 9 2

NOTEBOOK PAGE SERIAL NUMBER

PROBABLE AGE Norian

103536

Stryker Reservoir  
JDN MHC 85-2: 36.3-37.8 m  
Laminated limy siltstone



86 DY  
YEAR OFFICER ASSIST LETTER  
STA. NO. OR SEC. NO. SAMPLE INTERVAL DEC.

3192A  
LETTER SAMPLE NO.

FROM: TOP BASE

MEASURE: FEET METERS

Jan Still Ridge  
LOCATION NAME

LOCATION TYPE

SAMPLE TYPE

- 1 ISOLATED OUTCROP
- 2 SURFACE SECTION
- 3 SUBSURFACE SECTION
- 4 TALUS
- 5 OTHER -----

- 1 LITHOLOGIC
- 2 MACROFOSSIL
- 3 MICROFOSSIL
- 4 COAL
- 5 PALYNOLOGY
- 6 INORGANIC GEOCHEMISTRY
- 7 ORGANIC GEOCHEMISTRY
- 8 RADIOMETRIC DATING
- 9 OTHER -----

FORMATION NAME Unnamed

CODE

MEMBER NAME

UTM NTS TP - RGE. 114P108W  
CODE

LATITUDE 50° 23' 00" LONGITUDE 136° 28' 30"

G.S.C. NUMBER C 043192A

NOTEBOOK SERIAL NUMBER

PROBABLE AGE Norian

103537

~~Sty~~ Stryker Resources  
DDH MHC 85-2: 43.5 - 45.5m  
Laminated limestone - limy siltstone











86 DY ASSIST LETTER DEC

STA. NO. OR SEC. NO.

SAMPLE INTERVAL

3197 LETTER SAMPLE NO.

FROM: TOP BASE

MEASURE: FEET METERS

Jan Still Ridge LOCATION NAME

LOCATION TYPE

SAMPLE TYPE

- 1 ISOLATED OUTCROP
2 SURFACE SECTION
3 SUBSURFACE SECTION
4 TALUS
5 OTHER

- 1 LITHOLOGIC
2 MACROFOSSIL
3 MICROFOSSIL
4 COAL
5 PALYNOLOGY
6 INORGANIC GEOCHEMISTRY
7 ORGANIC GEOCHEMISTRY
8 RADIOMETRIC DATING
9 OTHER

FORMATION NAME Unnamed

CODE

MEMBER NAME

UTM NTS TP - RGE 114 P/08 W

CODE

LATITUDE 59 23

LONGITUDE 136 28 30

G.S.C. NUMBER C D Y 3 1 9 7

NOTEBOOK PAGE SERIAL NUMBER

PROBABLE AGE Norian

103542

Stoykin Reservoir
DDH MHC 85-3: 45.5-48.2m
Limy phyllite + concretions
immedi. above splinterite (v1%) in
tuffaceous phyllite.

86 DY ASSIST LETTER DEC  
 STA. NO. OR SEC. NO. SAMPLE INTERVAL  
 FROM: TOP BASE MEASURE: FEET METERS  
 LETTER SAMPLE NO.

Jan Still Ridge  
 LOCATION NAME

- | LOCATION TYPE  | SAMPLE TYPE                                       |
|--|---|
| <input type="checkbox"/> 1 ISOLATED OUTCROP              | <input type="checkbox"/> 1 LITHOLOGIC             |
| <input type="checkbox"/> 2 SURFACE SECTION               | <input type="checkbox"/> 2 MACROFOSSIL            |
| <input checked="" type="checkbox"/> 3 SUBSURFACE SECTION | <input checked="" type="checkbox"/> 3 MICROFOSSIL |
| <input type="checkbox"/> 4 TALUS                         | <input type="checkbox"/> 4 COAL                   |
| <input type="checkbox"/> 5 OTHER -----                   | <input type="checkbox"/> 5 PALYNOLOGY             |
|  | <input type="checkbox"/> 6 INORGANIC GEOCHEMISTRY |
|  | <input type="checkbox"/> 7 ORGANIC GEOCHEMISTRY   |
|  | <input type="checkbox"/> 8 RADIOMETRIC DATING     |
|  | <input type="checkbox"/> 9 OTHER -----            |

FORMATION NAME Unnamed  
 CODE

MEMBER NAME  
 UTM. NTS. TP - RGE. 114 P/08W  
 CODE

LATITUDE 59° 23' LONGITUDE 136° 28' 30"

G.S.C. NUMBER C DY 3198 NOTEBOOK PAGE SERIAL NUMBER  
103543  
 PROBABLE AGE Norian

Stykyr Reservoir  
DDH MHC 85-3: 53.0-54.0  
lamin. limy phyllite + limestone +  
concretions. Immed. below zptalite-  
pyrite-chalcopyrite limy phyllite breccia

86 84  
YEAR OFFICER ASSIST LETTER  
STA. NO. OR SEC. NO. SAMPLE INTERVAL DEC.

3199  
LETTER SAMPLE NO.

FROM: TOP BASE MEASURE: FEET METERS

Van Still Ridge  
LOCATION NAME

LOCATION TYPE

SAMPLE TYPE

- 1 ISOLATED OUTCROP
- 2 SURFACE SECTION
- 3 SUBSURFACE SECTION
- 4 TALUS
- 5 OTHER -----

- 1 LITHOLOGIC
- 2 MACROFOSSIL
- 3 MICROFOSSIL
- 4 COAL
- 5 PALYNOLOGY
- 6 INORGANIC GEOCHEMISTRY
- 7 ORGANIC GEOCHEMISTRY
- 8 RADIOMETRIC DATING
- 9 OTHER -----

FORMATION NAME Unnamed  
CODE

MEMBER NAME  
UTM NTS TP - RGE. CODE

LATITUDE 59° 23' 00" LONGITUDE 136° 28' 30"

G.S.C. NUMBER CDY3199 NOTEBOOK SERIAL NUMBER

PROBABLE AGE Norian 103544

*Stryker Pass*  
DDH MHC 85-3: 54.0 - 55.8 m  
Streaky laminated limy ~~tuffite~~ phyllite,  
changes to chloritized tuffite breccia  
at 56.0m. BCDM sample 55.8 - 56.0





