

KEA | DAWSON - MIDWAY SAMPLES

Pb-150TOPES

- DM-1 UPPER ZONE - "SHALE" - HOSTED - DDH-MW-81-03 - 44.7m
- DM-2 LOWER ZONE - CARBONATE - HOSTED - DDH-MW-82-08 - 207.1m
- DM-3 LOWER ZONE - CARBONATE - HOSTED - DDH-MW-82-10 - 256.5m
- DM-4 SULPHIDE VEIN - VICINITY OF O-ZONE - DDH-MW-83-24 - 60.2m

CONODONT SAMPLES

- DM-5* SYLVESTER CALCARENITE BEDS - DDH-MW-82-12 / 180.5 - 184.7 m
- DM-6* SYLVESTER CALCARENITE BEDS - DDH-MW-82-09 / 61.0 - 62.5m m
- DM-7 SYLVESTER CALCAREOUS NODULES - FROM 0 → 1m BELOW DISCOVERY ZONE - DDH-MW-83-24 - 96.8 - 97.8m m

ONLY SAMPLED
CALCARENITE
BEDS (2.27m)

TOTAL 1.5m
SAMPLED

* SAMPLES FROM BETWEEN F-ZONE & DISCOVERY ZONE EXHALITES

DM5, 0 m 2a
7 m base of 2a

All conodont samples negative - (Lind) 15/5/84

midway
modest specimens
collected July /83
all proved negative

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

LETTER SAMPLE NO.

FROM: TOP BASE MEASURE: FEET METERS

MIDWAY PbZnAg DEPOSIT LOCATION NAME

LOCATION TYPE

SAMPLE TYPE

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

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

FORMATION NAME Sylvester CODE

MEMBER NAME UTM NTS TP - RGE. CODE

LATITUDE 57 55 LONGITUDE 130 20

G.S.C. NUMBER CDY2622

NOTEBOOK SERIAL NUMBER 102635

PROBABLE AGE Up Dor - L. Miss

Calcareous nodules
0 to 1 m below Discovery Zone
DDH MW 83-24 96.8 - 97.8 m

83 OFFICER ASSIST LETTER DEC DEC

STA. NO. OR SEC. NO.

SAMPLE INTERVAL

LETTER SAMPLE NO.

FROM: TOP BASE

MEASURE: FEET METERS

MIDWAY Pb Zn Ag DEPOSIT LOCATION NAME

LOCATION TYPE

SAMPLE TYPE

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

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

FORMATION NAME Sylvester CODE

MEMBER NAME UTM NTS TP - RGE. CODE

LATITUDE 59 55 00

LONGITUDE 130 20 00

G.S.C. NUMBER C D Y 2 6 2 1

NOTEBOOK PAGE SERIAL NUMBER

PROBABLE AGE Up Dev - L. Miss

102634

Calcareous beds

DDH MW 82-09 61.0 - 62.5m

83 YEAR OFFICER ASSIST STA. NO. OR SEC. NO. LETTER SAMPLE INTERVAL FROM: TOP BASE MEASURE: FEET METERS

MIDWAY PbZnAg DEPOSIT LOCATION NAME

LOCATION TYPE

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

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 Sylvester CODE

MEMBER NAME UTM NTS TP - RGE. CODE

LATITUDE 59 55 00 LONGITUDE 130 20 00

G.S.C. NUMBER CDY2620

NOTEBOOK SERIAL NUMBER

PROBABLE AGE Up Del - L. Miss 102633

Calcarenite beds

DDH MW 82-12 1805-184.7m