DM-1 UPPER ZONE-"SHACE"-HOSTED - DDH-MW-81-03-44.7m
DM D 2 LOWETR ZONE-CARBONATE-HOSTOD-DDA-MIN-82-08-207.1m
DM-3 LOWER ZONE-CARBNNATE-HOSTED-DDH-MWW-82-10 256.5 m
DM-4 SULPhide VEIN-vieinity of O-zONE - DDH-MW-83-24-60.2m
Conodont Samples
DM-5* Sylvester CALCARENITC BODS - DDH-MNC-82-12 $/ 180.5-1847 \mathrm{~m}$
DM-6* Sylvester Caccarcilte BoDs - DDH-MN-82-09/61.0-62.5m in

DISCovery zone - DDIt-MW-83-24- $96.8-97.8 \mathrm{~mm}$

* Samples from between f-zone \& Discovery Zone Exhalites.
$\operatorname{DMS}^{5}, 6 \mathrm{~m} 2 a$
7 un hur.fza
All conadout samplex nyakure - ALini $15 / 5 / 84$
mederay
emadont speunem. valuad Suly/83 arl praved nyative

SAMPLETYPE
(1) LITHOLOGIC

2 MACROFOSSIL
(3) MICROFOSSIL

4 COAL
5 PALYNOLOGY
(6) INORGANIC GEOCHEMISTRY

7 ORGANIC GEOCHEMISTRY
8 RADIOMETRIC DATING
9 OTHER $\qquad$

FORMATION NAME $\qquad$

MEMBER NAME

UTM
UTS
TR - RE
 sylvester

G.S.C.


NOTEBOOK


PROBABLE AGE

$\Gamma$


NUMBER
「 102635
 Calcareara nodule
O $\mathrm{To} /$ in below Descawery Zone DD A1 MW 83-24 96.8-97.8m

SAMPLETYPE
(1) LITHOLOGIC

2 MACROFOSSIL
(3) MICROFOSSIL

4 COAL
5. PALYNOLOGY

6] INORGANIC GEOCHEMISTRY
7 ORGANIC GEOCHEMISTRY
8 RADIOMETRIC DATING
9 OTHER $\qquad$

FORMATION NAME $\qquad$


FORMATION NAME


MEMBER NAME $\qquad$


LONGITUDE

G.S.C.


NOTEBOOK
 Page $E \nmid \quad 1$
$\Gamma$ SERIAL NUMBER ᄀ PRO GABLE AGE
 102633
L

