



D.D.H. MR.1

A.M.S. 5 5375 175 m N, 384 964 m E
Murchison River Grid 5 375 180 m N, 384 964 m E
-60° @ 077.5° M

grey-green shale with quartz veins, Fe Ox.
(projected 25 metres South)

0m = High Water Level, Lake Rosebery

-25m

-50m

-75m

-100m

DOWN-HOLE GEOLOGICAL LEGEND

-  Scree
-  Black Shale
-  Tuffaceous Shale - Volcanic
-  Quartz + carbonate veins
-  Fault
-  Bedding to core axis direction (average)
-  Quartz - carbonate - fluorite stockwork

251353

Getty AUSTRALASIA	
GETTY OIL DEVELOPMENT COMPANY LIMITED	
ROSEBERY EAST PROJECT, TASMANIA	
MURCHISON RIVER	
DRILL SECTION	
HOLE MR.1 351	
Author: I.McI	Scale: 1:250
Drawn: T.G.D.S.	Date: JUNE 1984
Revised:	File No:
	Figure No 22

5 cm