

MAKALI'I DIVE REPORT

Pilot T. Kerby Wt. \_\_\_\_\_

Dive Number 1176-028-85-301

Observer D. Fornari Wt. 165

Date Jan. 28, 1985

Observer Title/Affil. \_\_\_\_\_

Time of Dive 0910

Lamont Daugherty Geological Observatory

Time of Surface 1325

Dive Location \_\_\_\_\_

Time Submerged 4 Hr. 15 Min.

Lat. \_\_\_\_\_ Long. \_\_\_\_\_

Time Thru Last Dive 889 Hr. 56 Min.

Purpose: Research Training Demo

Total Time to Dive 894 Hr. 49 Min.

Other \_\_\_\_\_

Dive Depth 410'

Special Equip.: Camera (type) 35mm

Water Depth 410'

Manipulator

Water Temp. \_\_\_\_\_

Other CTD & Recorder

Visibility 75'

TV Camera & VCR

ABT # at Neutral 85

Dive Results/Remarks: Landed on a flat barren sandy bottom in 410' of water. Begin moving to the south west. 1030 Begin moving East South East. Flat barren sandy bottom. Searching for the edge of the 1801 flow. 1054 330' sandy bottom with some broken limestone outcrops. STA #1. 1120 250' locate terminus of 1801 flow. Following flow to North East.

Equipment Deficiencies: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Pilot T. Kerby Date 1/31/85  
Ops. Mgr. T. Kerby Date 1/31/85