

Pilot T. Kerby Wt. _____

Observer S. Dollar Wt. _____

Observer Title/Affil. _____

Uc/H
Dive Location _____

Lat. _____ Long. _____

Purpose: Research Training Demo

Other _____

Special Equip.: Camera (type) 35mm

Manipulator

Other Sediment Samplers

Dive Number 1113-145-84-243

Date 24 May 1984

Time of Dive 0926

Time of Surface 1449

Time Submerged 5 Hr. 23 Min.

Time Thru Last Dive 633 Hr. 54 Min.

Total Time to Dive 637 Hr. 29 Min.

Dive Depth 240 ft

Water Depth 240 ft

Water Temp. _____

Visibility 20'

ABT # at Neutral 150 lbs.

Dive Results/Remarks: 0945 On the bottom in 240ft. Moving west along sewer pipe to establish new dome position. Taking sediment samples. 1020 Leave bottom 1027 Dive with Dome #1. 1054 Leave bottom. 1101 Dive with Dome #4. 1132 Leave bottom 1138 Dive with Dome #3. 1207 Leave bottom. Poor visibility but slight current. 1214 Dive with Dome #2. 1227 Current moving westerly. 1247 Leave bottom 1254 Dive with Dome #5. 1315 Data log probe still covered. Leave bottom with Dome #5 1323 Dive with Dome #5. 1327 Dome #5 in place. Surface 1402 Dive with Bouy. Set bouy 1430 on surface 1443 on LRT. 1449 Hatch open.

Equipment Deficiencies: None

Pilot T. Kerby Date 5/24/84
Ops. Mgr T. Kerby Date 5/25/84