

Pilot T.R. Kerby Wt. _____
Observer S. Dollar Wt. _____
Observer Title/Affil. U of H

Dive Location Sand Island
Lat. _____ Long. _____
Purpose: Research Training Demo
Other _____
Special Equip.: Camera (type) 35mm
Manipulator
Other Sediment Samples

Dive Number 1120-157-84-250
Date 5 June 84
Time of Dive 0918
Time of Surface 1250
Time Submerged 3 Hr. 32 min.
Time Thru Last Dive 661 Hr. 40 min.
Total Time to Dive 665 Hr. 32 min.
Dive Depth 300'
Water Depth 300'
Water Temp. _____
Visibility 60 ft.
ABT # at Neutral 170

Dive Results/Remarks: Dive on Sand Island outfall for collecting sediment.
Place pinger at the end of the pipe.
Collect four sediment samples from end of pipe.
1016 Surface. Divers take out samples and place four more tubes in sample rack.
1037 At 300 ft. South from end of pipe. Take four samples. Surface
Dive to area south of pipe between two sample areas, and take four more.
Surface for buoy. Place buoy on bottom. Release to mark area for shipek sample.
Made a normal recovery.

Equipment Deficiencies: None

Pilot T.R. Kerby Date 6/5/84
Ops. Mgr T. Kerby Date 6/5/84