

Site Name : C0002 Hole Name : C0002F Lat. 33° 18.0507'N Long. 136° 38.2029'E Report Date : 18/Sep/2013
Depth : @06:00 mBRT mbsf Progress : m Seabed Depth : 1,967.50 mBRT RT-MSL : 28.5 m
Summary of Operation on 17-Sep : Move to C0002 site. Sea current survey. Dive ROV, clean WH with WH clean tool and multi purpose blush (total 3 dive).
Present Operation to 06:00 on 18-Sep : ROV on deck, prepare for next dive. Rig up riser handling tools.
Time Breakdown ( 00:00 - 24:00 on 17-Sep )

Table with columns: From, To, Hrs, Code, Detail of Operation, Current Information. Contains log entries for 17-Sep from 0:00 to 23:45.

Table with columns: From, To, Hrs, Code, Detail of Operation. Contains log entries for 18-Sep from 0:00 to 6:00. Includes a map of the survey area and a diagram of a planned transponder deployment.

Bit Record table with columns: Bit No., Size (in), MFR, Type, IADC Code, S/No., Nozzles, Depth (m), Meterage, Hrs., WOB (kN), rpm, Total Rev. (krev), Inner, Outer, Dull Condition.

BHA Record table with columns: Hook Load, BHA, Below HWD/P, Below Jar, Traveling block & HPS, Cutting skip @24:00.

Mud Properties table with columns: Mud Type, Time, Depth (mBRT), MW, VIS, PV, YV, Gel St, WL, Cake, pH, PF, Cl-, Sand, Oil, Solid, MBC, Temp, K+, n, K, LGS.

Mud Pumps table with columns: No., Liner Size, SPM, GPM, Press. (MPa), Ann. Vel. (m/min), DC, DP. Includes Personnel @24:00 and Mud Materials on Board @24:00hrs.

Geologic Information table with columns: From, To, Lithology of cuttings. Includes Shale Shaker and Centrifuge data.

Materials Stock on Board @24:00 table with columns: Item, Unit, Received, Used, Stock. Lists various fluids and materials.

Boat Information @24:00 table with columns: Boat Name, Status, Time @Chikyu (Departed, Arrived). Lists boats like Kalyu, Shinchou-maru, Hakuryu-maru.

Weather Information table with columns: Time, Weather, Temp. (degC), Barometer, Wind, Wave, Current, Visibility. Includes data for 24:00.

Today's Schedule : Deploy transponder. Rig up riser handling tool. Prepare for riser pressure test.
Reported by : S.Yamada, T.Yokoyama, D.Ikenomoto
Approved by : T.Saruhashi