

Site Name : C0002 Hole Name : C0002F Lat. 33° 18.0507'N Long. 136° 38.2029'E Report Date : 30/Sep/2013
Depth : @24:00 mBRT mbsf Progress : m Seabed Depth : 1,939.00 mBRT RT-MSL : 28.5 m
Depth : @06:00 Summary of Operation on 29-Sep : Pick up moonpool hose. Sail to pilot station. Drilling/Coring/Jetting Hrs. : 0.00 hrs LAST CASING : 20' x 860.30 mbsf(2,799.3 mBRT)

Table with columns: From, To, Hrs, Code, Detail of Operation. Contains log entries for operations from 0:00 to 24:00 on 29-Sep, including BOPE(N), MOVE(N) and S-seal replacement details.

Table with columns: From, To, Hrs, Code, Detail of Operation. Contains log entries for operations from 0:00 to 6:00 on 30-Sep, including drift vessel to pilot station and ETA: 15:00, 30-Sep (Mon) at Mikawa-bay anchorage point.

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 (Loc., B, G, O.D., RP).

Table with columns: Mud Properties (Mud Type, Time, Depth (mBRT), MW, VIS, PV, YV, Cal St (10", 10'), WL, Cake, pH, Pf, Cl-, Sand, Oil, Solid, MBC, Temp In, Temp Out, K+, n, K, LGS).

Table with columns: Mud Pumps (No., Liner Size, SPM, GPM, Press. (MPa), Ann. Vel. (m/min), DC, DP), Personnel (No., Name, Position), Mud Materials on Board (Item, Received, Used, Stock).

Table with columns: Geologic Information (From, To, Lithology of cuttings), Shale Shaker (No.1-3, #20, #110 x 2, No.4-6, #20, #84 x 2, No.1-3), Materials Stock on Board (Item, Unit, Received, Used, Stock).

Table with columns: Boat Information (Boat Name, Status, Time @Chikyu, Departed, Arrived), Mud Volume (m3), Weather Information (Time, Weather, Temp. (degC), Barometer, Wind, Wave, Current, Visibility).

Table with columns: Safety (HSE) and other information (Incident, Last Incident, 13/Feb/2013, No. LTA), Marine Information (Heave (m), Pitch (deg), Roll (deg), Vessel Heading (deg), Riser Tension (kN), V.D. Load (Moon), Max Draught (m), Thruster (kW)).

Today's Schedule : Continue drift to the pilot station. Anchorage at Mikawa-bay. Load Telescopic Joint. Back to BOP running point.
Reported by : D. Ikenomoto / T. Yokoyama / S. Katsuka
Approved by : I. Sawada / Y. Uemura