

Chikyu DAILY MORNING REPORT

Mission No.: CK18-04

Exp. No.: Exp 358

Report No.: 147

Site Name C0002 Hole Name C0002T Lat. 33° 18.0507'N Long. 136° 38.2029'E Seabed Depth: 1,967.5 mBRT RT-MSL: 28.5 m Report Date: 3/Mar/2019
Depth: @24:00 4,816.0 mBRT 2848.5 mbsf Progress: 0.0 m Drilling/Coring/Underreaming Hrs.: 0.00 hrs Last BOP PT: - Next BOP PT: -
Depth: @06:00 4,816.0 mBRT 2848.5 mbsf LAST CASING: 9-5/8" x 11-3/4" ESET x 2,802.50 mbsf(4,770.0 mBRT) Last BOP FT: - Next BOP FT: -
Summary of Operation on 2-Mar : Continue to recover riser / BOP. Remove riser fairing platform. Recover BOP to surface. LO Centralizer joint and Instrument joint. Last Glycol 35gal Inj. -
Present Operation @ 06:00 on 3-Mar : Cont. LO centralizer and instrument joints. Rig down riser handling equipment. mBRT: meter below rotary table
mbsf: meter below sea floor

Table with columns: From, To, Hrs, Code, Depth(mBRT), Detail of Operation. Contains detailed log entries for operations from 0:00 to 23:15 on 3-Mar, including tasks like 'Continue to recover riser / BOP', 'Remove insert and nut at drill floor and RTS for long term storage', and 'Lay out Centralizer joint and Instrument joint'.

Table with columns: From, To, Hrs, Code, Depth(mBRT), Detail of Operation. Contains log entries for operations from 0:00 to 0:30 on 3-Mar, including tasks like 'Continue to lay out Centralizer joint and Instrument joint' and 'Rig down riser handling equipment'.

Table with columns: Bit No., Size (in), MFR, Type, IADC Code, S/No., Nozzles, Depth (mBRT) From/To, Meter-age, Hrs., WOB (kN) Min/Max, rpm Min/Max, Total Rev. (krev), ROP (m/hr), Inner, Outer, Dull Condition (Dull, Loc., B, G, O.D., RP).

Table with columns: Mud Type, Time, Depth (mBRT), MW, VIS, PV, YV, 6rpm, Gel St. (10", 10'), API, Cake, pH, Pf, Cl-, Sand, Oil, Solid, MBC, Temp (In, Out), K+, n, K, LGS, FIT 20/40 (mm) 0 min, 5 min.

Table with columns: No., Liner Size, SPM, GPM, Press. (MPa), Ann. Vel. (m/min), 5"DP, 5.5"DP. Contains data for mud pumps.

Table with columns: Personnel, Item, Received, Used, Stock. Lists personnel (CDEX, MQJ Crew, etc.) and mud materials on board (Barite, Caustic Soda, etc.).

Table with columns: From, To, Lithology of cuttings. Contains geologic information.

Table with columns: No., 30, 60, No.4, 30, 60, #1-#3 Centrifuge running time. Contains shale shaker/centrifuge data.

Table with columns: Item, Unit, Stock, Used, Received. Contains materials stock on board (Fresh Water, Potable Water, etc.).

Table with columns: Boat Name, Status, Time @Chikyu (Departed, Arrived). Contains boat information.

Table with columns: Time, Weather, Temp. (degC) Air, SW, Barometer (hPa), Wind (Speed, Dir, Gust), Wave (Height, Dir, Period), Current (Speed, Dir), Visibility (km). Contains weather information.

Table with columns: Heil Information (Fit. No., Time, Passenger), Safety (HSE) and other information (Incident, Last Incident, No. LTA, HUNS cards), Remarks, Marine Information (Heave, Pitch, Roll, Vessel Heading, Riser Tension, V.D. Load, Max Draught, Thruster).

Today's Schedule: Continue to rig down riser handling equipment. Disassemble liner hanger. Recover moonpool hoses. Reported by: T. Nishiyama / T. Yokoyama. Approved by: T. Saruhashi.