

Chikyu DAILY MORNING REPORT

Mission No. : CK18-04 Exp. No. : Exp 358

Report No. : 135

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 : 19/Feb/2019

Table with columns: From, To, Hrs, Code, Depth(mBRT), Detail of Operation. Contains detailed log of operations from 0:00 to 21:30, including core cutting and equipment issues.

Table with columns: From, To, Hrs, Code, Depth(mBRT), Detail of Operation. Contains detailed log of operations from 0:00 to 6:00, including core cutting and equipment issues.

Table with columns: Bit No., Size (in), MFR, Type, IADC Code, S/No., Nozzles, Depth (mBRT), Meterage, Hrs, WOB (kN), rpm, Total Rev. (krev), ROP (m/hr), Dull Condition.

Table with columns: Bit No., Size (in), MFR, Type, IADC Code, S/No., Nozzles, Depth (mBRT), Meterage, Hrs, WOB (kN), rpm, Total Rev. (krev), ROP (m/hr), Dull Condition.

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). Personnel @24:00 table with columns: Name, Position, Count.

Table with columns: Item, Unit, Stock, Used, Received. Mud Materials on Board @24:00hrs table with columns: Item, Received, Used, Stock.

Table with columns: From, To, Lithology of cuttings. Shale Shaker / Centrifuge @24:00 table with columns: No., 30, 60, No.4, 30, 60, #1-#3 Centrifuge running time.

Table with columns: Item, Unit, Stock, Used, Received. Materials Stock on Board @24:00 table with columns: Item, Unit, Stock, Used, Received.

Table with columns: Boat Name, Status, Time @Chikyu (Departed, Arrived). Boat Information @24:00 table with columns: Boat Name, Status, Time @Chikyu.

Table with columns: Time, Weather, Temp. (degC), Barometer, Wind (Speed, Dir, Gust), Wave (Height, Dir, Period), Current (Speed, Dir), Visibility.

Today's Schedule: Continue to cut Core. Reported by : A. Suzuki / N.Sakurai Approved by : T.kawa