

Chikyu DAILY MORNING REPORT

Mission No. : CK18-04

Exp. No. : Exp 358

Report No. : 159

Site Name C0024 Hole Name C0024E Lat. 33° 02' 00.0000"N Long. 136° 47' 23.7960"E Seabed Depth : 3,872.0 mBRT RT-MSL : 28.5 m Report Date : 15/Mar/2019

Depth : @24:00 3,872.0 mBRT 0.0 mbsf Progress : 0.0 m Drilling/Coring/Underreaming Hrs. : 0.0 hrs Last BOP PT: - Next BOP PT: -
Depth : @06:00 3,872.0 mBRT 0.0 mbsf LAST CASING : x mbsf( mBRT) Last BOP FT: - Next BOP FT: -
Summary of Operation on 14-Mar : POOH HPCS/ESCS coring assembly to surface. Slip and cut drill line. RIH 10-5/8" RCB assembly to 2,530mBRT. Last Glycol 35gal Inj. -
Present Operation @ 06:00 on 15-Mar : Cont. RIH 10-5/8" RCB assembly to seabed. Spud in coring hole at 3,872mBRT. Wash and drill down to 3,924mBRT mBRT: meter below rotary table
Time Breakdown ( 00:00 - 24:00 on 14-Mar ) 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 24:00, including coring, casing, and equipment changes.

Time Breakdown (00:00 - 06:00 on 15-Mar) \* The data on 00:00 - 06:00 is unofficial.

Table with columns: From, To, Hrs, Code, Depth(mBRT), Detail of Operation. Contains log entries for operations from 0:00 to 6:00 on 15-Mar, including RIH assembly and drilling.

Table with columns: Bit No., Size (in), MFR, Type, IADC Code, S/No., Nozzles, Depth (mBRT), Meter-age, Hrs., WOB (kN), rpm, Total Rev. (krev), ROP (m/hr), Dull Condition. Contains bit record data for 14 and 15.

Table with columns: BHA No., Core Description, Depth (mBRT). Contains BHA record data for 35 and 36.

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). Contains mud properties data.

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

Table with columns: Personnel Name, Count. Contains personnel list.

Table with columns: Item, Received, Used, Stock. Contains mud materials on board data.

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

Table with columns: No., Unit, Stock, Used, Received. Contains materials stock on board data.

Table with columns: Item, Received, Used, Stock. Contains mud volume data.

Table with columns: No., Unit, Stock, Used, Received. Contains shale shaker / centrifuge data.

Table with columns: Boat Name, Status, Time @Chikyu. Contains boat information data.

Table with columns: Item, Received, Used, Stock. Contains weather information data.

Table with columns: Item, Unit, Stock, Used, Received. Contains boat information data.

Table with columns: Item, Received, Used, Stock. Contains weather information data.

Table with columns: Item, Received, Used, Stock. Contains weather information data.

Table with columns: Item, Unit, Stock, Used, Received. Contains weather information data.

Table with columns: Item, Received, Used, Stock. Contains weather information data.

Table with columns: Item, Received, Used, Stock. Contains weather information data.

Today's Schedule: Continue to drill down 10-5/8" RCB coring hole(main well) and lay out 9-5/8" casing(Aux well). Retrieve center bit. Cut RCB core.
Reported by : A.Suzuki / N. Sakurai
Approved by : T. Saruhashi