

Chikyu DAILY MORNING REPORT

Mission No. : CK18-04

Exp. No. : Exp 358

Report No. : 132

Site Name C0002 Hole Name C0002S Lat. 33° 18.0507'N Long. 136° 38.2029'E Seabed Depth : 1,967.5 mBRT RT-MSL : 28.5 m Report Date : 16/Feb/2019
Depth : @24:00 4,901.0 mBRT 2933.5 mbsf Progress : 0.0 m Drilling/Coring/Underreaming Hrs. : 0.00 hrs Last BOP PT: 1/28/2019 Next BOP PT: 2/18/2019
Depth : @06:00 4,901.0 mBRT 2933.5 mbsf LAST CASING : 9-5/8" x 11-3/4" ESET x 2,802.50 mbsf(4,770.0 mBRT) Last BOP FT: 2/14/2019 Next BOP FT: 2/21/2019
Summary of Operation on 15-Feb : RIH 8-1/2" kick off assembly from 638mBRT to 4,784mBRT. Tag TOC at 4,784mBRT. Rig up wireline. RIH gyro from surface to 50mBRT. Last Glycol 35gal Inj. 2/12/2019
Present Operation @ 06:00 on 16-Feb : Continue to run gyro assembly. Conduct orientation survey. POOH Gyro assembly to surface and rig down tools. mBRT: meter below rotary table
Time Breakdown (00:00 - 24:00 on 15-Feb) mbsf: meter below sea floor

Table with columns: From, To, Hrs, Code, Depth(mBRT), Detail of Operation. Contains log entries for 0:00-2:00, 2:00-2:45, 2:45-4:30, 4:30-10:30, 10:30-20:45, 20:45-21:15, 21:15-21:45, 21:45-23:30, 23:30-0:00.

Table with columns: From, To, Hrs, Code, Depth(mBRT), Detail of Operation. Contains log entries for 0:00-2:00, 2:00-3:00, 3:00-5:15, 5:15-6:00.

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.

Table with columns: BHA No., Size, Motor, Float Sub, Pony NMDC, TeleScope, UBHO, NMDC, Coring DC, XO#4, DC, Jar, HWDP, XO#6.

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).

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

Table with columns: From, To, Lithology of cuttings.

Table with columns: No., 30, 60, No.4, 30, 60, #1-#3 Centrifuge running time.

Table with columns: Item, Unit, Stock, Used, Received. Lists Fresh Water, Potable Water, Drill Water, Fuel, Lube, Oil, Heli Fuel, Cement.

Table with columns: Boat Name, Status, Time @Chikyu (Departed, Arrived). Lists #8 Meiji-maru, Akatsuki, Shincho-maru.

Table with columns: Time, Weather, Temp. (degC), Barometer, Wind, Wave, Current, Visibility.

Table with columns: Personnel, CDEX, MQJ Crew, MWJ, Scientist, MQJ (Other), Telnite, Oceaneering, SLB Cementing, SLB WL, Geoservices, M-I SWACO, NLC, SLB LWD, SLB Seismic, AFGlobal, ENVENTURE, SLB DD, Franks, Gyrodatta, Total.

Table with columns: Mud volume @24:00, Mud Volume (m3), KNPP mud (1.35), KNPP (12ppbFracseal), KNPP (30ppbFracseal), KNPP mud (1.39), KNP mud (1.13), STOPLOSS(1.37), Slug, total.

Table with columns: Item, Received, Used, Stock. Lists Barite, Caustic Soda, Lime, Soda Ash, Caustic Potash, Tel-Polymer, XCD-Polymer, Lignite NC, Clean Lube W, Tel Clean W, Astex-S, Deformer 30C, Tell DD, Bi-Carbonate, Citric Acid, Tan Cal C / M / F, Telnite GXL, Treat-HS, Mud Seal P, Tel Plug C / M / F, Tel Stop P / G, Barolift, Driscald, Tel Flow P, Poro Seal, Steel Seal 50, KCI, NaCl, Fracseal, Stopseal, Bentonate(Bulk).

Table with columns: Hook Wt. (knt) @24:00, Hook Load, BHA, Below HWDP, below Jar, HPS & Traveling block, Hook + RRT, Hook block, Jar Rotating time 24: (S/N:1760-5556), Today, Total, Cutting skip @24:00.

Table with columns: Empty, Full, Total. Lists Empty 45, Full 0, Total 45.

Table with columns: Status, Last Dive, Injection Skid. Lists Status Dive, Last Dive 2/7/2019, Injection Skid Dive w/135 gal skid.

Table with columns: Fit. No., Arrived, Time, Departed, Are., Passenger. Lists Fit. No. 1, 2, 3, 4.

Table with columns: Incident, Last Incident, No. LTA. Lists Incident, Last Incident, No. LTA.

Table with columns: Heave (m), Pitch (deg), Roll (deg), Vessel Heading (deg), Riser Tension (kN), V.D. Load (ton), Max Draught (m), Thruster (kW).

Today's Schedule: Continue to rig down Gyro tool and wireline equipment. Drill 8-1/2" Kick Off hole. Reported by : A. Suzuki/ N.Sakurai Approved by : T.Ikawa