

Site Name : C002 Hole Name : C002F Lat. 33° 18.0507'N Exp. No. : Exp 338 Report Date : 1/Dec/2012
 Depth : @24:00 3,973.00 mBRT 2005.50 mbsf Progress : 0.00 m Seabed Depth : 1,967.50 mBRT 642.5 RT-MSL : 28.5 m
 Depth : @06:00 3,973.00 mBRT 2005.50 mbsf Drilling/Coring/Jetting Hrs. : 0.00 hrs LAST CASING : 20 x 860.30 mbsf(2,827.8 mBRT)

Summary of Operation on 30-Nov : Recover riser and BOP. Lay out BOP and riser.
 Present Operation on 06:00 on 1-Dec : Move back to C002 site.

mBRT: meter below rotary table
 mbsf: meter below sea floor

From	To	Hrs	Code	Detail of Operation
0:00	15:00	15:00	BOPE	Continue to recover riser and BOP (00:00-00:30) Pull out and lay out #2-1 orange buoyancy riser joint. (00:30-01:15) Pull out and lay out #11 red buoyancy riser joint. Remove #1 RALS CAN at moon pool. (01:15-04:30) Pull out and lay out #10 #11 red buoyancy riser joint. Average 20 min/joint. (04:30-05:15) Pull out and lay out #10 slick riser joint. Remove #5 SVDL at moon pool. (05:15-07:30) Pull out and lay out #9 #4 slick riser joint. (07:30-08:15) Pull out and lay out #3 slick riser joint. Remove #6 SVDL at moon pool. (08:15-08:45) Pull out and lay out #2 slick riser joint. (08:45-09:30) Pull out and lay out #1 slick riser joint. Remove #7 SVDL at moon pool. (09:30-10:45) Remove fairing platform. (10:45-13:00) Pull out riser, remove strain gauge and RMS CAN at moon pool. Meanwhile Uninstall riser yoke on #3 crane. Install riser yoke on #4 crane. Remove the removable bridge on core tech roof. Remove VIV monitoring cable drums and spoolers from moon pool to middle pipe rack. (13:00-13:45) Lower BOP and remove hot line and MUX cable clamps. (13:45-15:00) Pull out BOP on surface, aided with moon pool tuggers. Move BOP cart to well center. Land BOP on BOP cart @15:00.
15:00	21:00	6:00	BOPE	Lay out BOP and riser. (15:00-16:15) Break out between instrumented riser joint and BOP. Pull out 1m for instrument riser joint. (16:15-17:15) Move BOP and BOP cart to aft side. (17:15-18:15) Move BOP to storage position by BOP crane. (18:15-20:15) Install removable bridge. Lay out centralizer joint and instrument riser joint. Uninstall riser yoke on #4 crane. (20:15-21:00) Remove riser gimbals and riser spacer. Install master bushing. (21:00-22:30) Remove riser guide head from #1 hydraracker. (22:30-24:00) Remove riser running tool, on going. Load from Shicho-maru. Vessel position @24:00. 6-5/8" HWDP knobby x 15jls. Lat: 33° 32.8669'N, Long: 136° 28.1850'E Telescope x 1, geovision x1. NNW 330deg, 17miles from C002F.

Time Breakdown (00:00 - 06:00 on 1-Dec) * The data on 00:00 - 06:00 is unofficial.

From	To	Hrs	Code	Detail of Operation
0:00	0:30	0:30	BOPE	Lay out BOP and riser. (00:00-00:30) Remove riser running tool.
0:30	2:15	1:45	Other	Rig up HPS. Meanwhile Offload waste 160m3 of KNPP mud to supply boat. (1:00-2:00)
2:15	6:00	3:45	Move	Move to C002 site. / Sailing speed: 4-5knot. Meanwhile Continue to rig up HPS. Service same. Tidy drill floor and middle pipe rack. Remove BOP guide on BOP CART and attache bumper on going.

Bit Record

Bit No.	Size (in)	MFR	Type	IDCD Code	S/No.	Nozzles	Depth (mBRT)		Meter-ge	Hrs.	WOB (kN)		rpm	Total Rev. (Rev)	Dull Condition					
							From	To			Min.	Max.			Inner	Outer	Dull	Loc.	B	G

BHA Record

Hook Wt. (kN) @	654.3 mBRT
Hook Load	6,600

Mud Properties

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

Mud Pumps - 14-P-220 @ 4.98 gallon/stroke @97%

No.	Liner Size	SPM	GPM	Press. (MPa)	Ann. Vel. (m/min)
1	6"				DC DP
2	6"		0		0 0
3	6"				

Geologic Information

From	To	Lithology of cuttings

Shale Shaker

No.	Size	No.	Size	No.	Size	Centrifuge: hrs
No.1	#20 x 3/110 x 4	No.4	#20 x 3/110 x 4	No.1		0.00
No.2	#20 x 3/120 x 4	No.5	#20 x 3/120 x 4	No.2		0.00
No.3	#20 x 3/110 x 4	No.6	#20 x 3/110 x 4	No.3		0.00

Materials Stock on Board @24:00

Item	Unit	Received	Used	Stock
Fresh Water	m3	89.0	87.9	292.6
Potable Water	m3	0.0	5.5	292.3
Drill Water	m3	0.0	0.0	1,860.0
Fuel	m3	0.0	44.7	3,941.8
Lube, Oil	Ltrs	0.0	1,000.0	88,500.0
Hell Fuel	Ltrs	0.0	0.0	800.0
Cement "G"	ton	0.0	0.0	280.0

Boat Information @24:00

Boat Name	Status	Time @Chikyu
Kaiyu	Off hire @ 15:00 29th Nov.	Departed
Shincho-maru	Chikyu	Arrived 18:15
Hakuryu-maru	Sea current survey	

Weather Information

Time	Weather	Temp. (degC)		Barometer (hPa)	Wind		Wave		Current		Visibility (km)		
		Air	SW		Dir. (deg)	Speed (m/s)	Dir. (deg)	Height (m)	Dir. (deg)	Period (s)		Speed(knt)	Dir. (deg)
24:00	o	13.5	18.2	1016.3	4.0	320.0	4.9	1.3	40	6.1	0.3	13	28.0

Today's Schedule : Move vessel to C002 site. Set corrosion cap on C002F well head. Recover transponders.

Personnel @24:00

Item	Received	Used	Stock
COLEX	96	0	476,000
Barite (Bulk)	0	0	65,000
Kunigel-VO (Bulk)	0	0	1,175
NaOH	0	0	3,240
CaCl2	0	0	31,000
NaCl	0	0	28,000
KCl	0	0	5420/4120/2180
Tel-Polymer DX / L / H	0/0/0	0/0/0	1,075
XCD-Polymer	0	0	1,350
Soda Ash	0	0	850
KOH	0	0	1,050
Bi-Carbonate	0	0	6,000
Clean Lube	0	0	3,400
Tel DD	0	0	4,800
Lignite NC	0	0	0
Astex S	0	0	1,680
Treat HS	0	0	224/160
Difosmer 30C / 15	0	0	342
Telnite GXL	0	0	1,232
Tel Clean	0	0	110
Baracor-100 (gal)	0	0	2160/1000
Tel Stop G / P	0/0	0/0	1500/480/1000
Tel Mica C / M / F	0/0/0	0/0/0	1500/3000/500
Tel Plug C / M / F	0/0/0	0/0/0	2700/2010/1200/100
Tan Cal C / M / F / FF	0/0/0/0	0/0/0/0	550
EZ Spot	0	0	1,700/1,700
Speeder P / X	0	0	0
Riserer	0	0	0
Telnite OS-6	0	0	120
Telnite HEC	0	0	100

Mud Volume (m3)

Item	Received	Used	Stock
Kill Mud (1.30sg)	44		
KNPP Mud (1.12sg)	530		
KOP Mud (1.07sg)	177		
Slug Mud (1.30sg)	10		

Cutting skip @24:00

Load (E)	Empty
Kaiyu	0
Shincho-maru	0
Offload (F)	0
Kaiyu	45
Shincho-maru	45
total	90

Hull Information

Fit No.	Arrived	Time	Departed	Passenger
1	09:04		09:13	6
2				9
3				

Safety (HSE) and other information

Incident	Last Incident	No. LTA

Marine Information @24:00

Item	Value
Heave (m)	0.2
Pitch (deg)	0.1
Roll (deg)	0.3
Vessel Heading (deg)	290
Riser Tension (kN)	-
V/D Load (Moore)	13221.3
Max Draught (m)	9.0
Thruster (kW)	1000

Reported by : T. Otani / D. Ikenomoto
 Approved by : I. Sawada