Site Name :	Chikyu DAILY MORNING REPORT lite Name : Hole Name : Hole Name : mBRT						Missior C0012H/0	C0002H	<u>c</u>	K12-0	32°44	1.8783'N/32°18.		Exp. No. :		Exp 338	.0351'E/1	136°38.2152'E RT-MSL: 2	8.5	m			Report No. : Report Date :			6 8/Dec/2012	-
	: @06:00		mBRT		mbsf	aration fo					oring/Je	etting Hrs. :	alibration	hrs				CASING :	-	×		-	mbsf(- r	nBRT)		
	Present Op	eration to 06:00	on 8	B-Dec	: DP	calibration	n. Move ve	ssel to low cur	rrent area	. Prepai	ation for	coring.	alibration									-		eter below rotary er below sea flo			
From	From To Hrs Code Detail of Opera																						mosr: met	er below sea flo	or		
0:00	5:15	5:15	Core(Other		Continue rea	noving bli	ind flange o	n HPS. Insta	ll ball valv	ve and co	re line E	BOP.															
	15:00	0.45	Other		Meanwhile,					arina bu																	
5:15	15:00	9:45	Other		(05:14) Mov	e vessel to	o BCN 312	moving vesse release point	(05:55) \	Vessel or	release	point, wait on v	sual con	dition, (07:23)	Relea	ase BCN 3	12, (08:20) recover same.									
					(10:28) Mov	e vessel to	o BCN 212 o BCN 210	release point, release point,	, (09:28) \ , (11:19) \	Vessel or	release	e point, (09:30) R e point, (11:25) R	elease B	CN 212, (10:2 CN 210, (12:2)	5) rec	cover same											
								release point		vessel o	releas	e point, (13:42) R	elease E	ICN 809, (14:4	0) rec	cover same). 										
	-				Meanwhile, Continue ins																						
	-			15:00 E	End of job fo	or C0012H	Н.																				
15:00	21:30	6:30	Move		Start of job t essel to C00																						
					Vessel Spee																						
	Meanwhile. (15:00-17:45/ Continue install core line BOP on HPS. (17:45-19:45) Troubleshoot indicator of core line BOP by Data Tech Engineer and Electrician.																										
					(17:45-19:4) Trouble	shoot indic	ator of core lin	ne BOP by	y Data Te	ch Engi	neer and Electric	ian.						•••••						•••••		
								re line BOP, 5				· · · · · · · · · · · · · · · · · · ·															
21:30	24:00	2:30	Other	Perform	DP calibrati	on @well	center of C	0002H. Curre	ent speed	3.3-3.6	not.																
	Meanwhile, Remove pressure line.																										
	Set up proxy of HPS by Data tech. Engineer. Preparation for coring.																										
					Meanwhile,																						
					(00:00-04:00) Off load	to Shincho	ou-maru:	ON v 1)	Oceaner	ring (13	5gal injection ski	d curren	t meter cleani	na tor	ol) VIV cat	ole spoole										
					Sch	umberger	r cement ac	ditives. 13-3/	8" CSG c	entralize	rs and s	top collars. KNF	P mud 1	60m3, 16"CS	G 92jt	ts out of 20	2jts. 04:0	00 departure from	Chikyu.								
F		eakdown (00:00					data on 00	:00 - 06:00 is	unofficial.																		
9:00	1:30	Hrs 1:30	Code Other	Continu	Detail of Op ie perform D	oalibration calibration	on @well c	enter of C000	2H.																		
					(00:55) Con Meanwhile,			and carried ou	t confirm	to space	out RC	B coring for 1set	x 50mm	of de-plugger,	1set c	of center bi	it.										
1:30	3:00	1:30	Move	Move ve	essel to NNV	V 337.5de	g 7miles fro	om well center	r of low ca	arrent ar	a. Curi	ent speed 0.9-1.	2knot.														
3:00	6:00	3:00	Other	Prepara	ation for corir	g.																					
					Carried out	confirm to	space out	RCB coring fo	or 2sets x	7mm (7	nm offse	et from bottom in	ernal pro	file of bit) of in	ner ba	arrel.											
					(05:00-06:0)) Wind sr	need excee	d 18m/s, gust	25-26m/	/s																	
Bit Record						,																					
Bit	Size M	IFR Ty		IADC Code	S/No.	1	Nozzles	Dept	th (mBRT)	l To		leter- age	Hrs.	WOB (kN		rpr Min.	n Max.	Total Rev. (krev)	Inc	ner	Outer	Dull	Dull Co	ndition B	G	O.D.	RP
		HC BHC		M333	7142020	8	x 13/32					-			un.	-	mux.	(===)			Outer	Duii	200.			0.5.	
BHA Record																							Hook Wit /	kN) @24:00			mBRT
Coring	3	Core bit x Bit Sub	w/ 10-5/8"Sta	ab x RCB Co	ore Barrel x To	p Sub x H	lead Sub x 1	0-5/8"Stab x 8-	1/2"Core E	DC(11) x	3-1/2"Cor	ing Jar x 8-1/2"Co	re DC(6) :	x XO x 5.68"HW	/DP(12	2) x XO						Ī	BHA				INDIXI
Mud Properties		x 5"DP S-140(42		DP S-150.									_								_	l.	below HWI below jar	JP			
	d Type	Time	Depth (mBRT)	MW	VIS P		Gel 5 (10",	10')	Cake	pН	Pf	CI- San	d Oil	Solid K	(+	LGS	MBC	Temp In Out	- n	К							
	SWG		Pit	1.04	72 34	14	14	17		11.2			+					20	0.33	6.79			Hook load Hook block	:			700
Mud Pumps : 1	4-P-220 @		4.9	18 gallon	/stroke @979	5	Personne	I @24:00			Mud Mat	erials on Board @	24:00hrs					(unit: kg)			1	Cutting sl	kip @24:00 Load (E)	En	npty	0
No. Lin	er Size S	PM GP		Press. (MPa)	Ann. Vel. (m/min)		CDEX MQJ Crev	7 96			Item Barite (Bulk)			Received 0		Used 9,000		Stock 428,000				Shir	Kaiyu ncho-maru	0		ull k up	0
	6"	0			DC DI	>	MQJ (Othe	r)	3			VO (Bulk)			0		0		25,000 825				Offload (F Kaiyu)	S.Boa	t (E / F) hingu	0/0
3	6"				0 0		MWJ NME	Judges L)	19		Lime NaCl				0		0		2,760				ncho-maru	0		tal	45
Geologic Inforr	To		Lithology of	f cuttings			Scientist,		17		KCI				0		0		26,000			<u> </u>					
								Telnite	g 0		XCD-Pol				0/0/0		0/0/0		/4120/2100 925	l	Heli Inform			Time		Pass	
								NO ¹ MI Swaci	0 0		Soda As KOH				0		0		1,350 850		No.		Arrived 09:27	Depart 09:32		Are. 5	Dept. 1
	20 x 3/#110 x 4		x 3/#110 x 4	Centrifug No.1	0.00	1		AXON SES			Bi-Carbo Clean Lu				0		0		1,050 6,000	l	2						
No.2 #2	20 x 3/#230 x 4 20 x 3/#110 x 4		x 3/#230 x 4 x 3/#110 x 4	No.2 No.3	0.00	7		Vetcogra Geoservice	у 0		Tel DD Lignate I	NC .			0		0		3,400 4,800			E) and oth	er information Last			No. LTA	
Materials Stock	on Board @24:00 Item			Used	Stock	_		chlumberger-CM Schlumberger-DI	Т 0		Astex S Treat HS				0		0		1,680	l	LTA		Incident				
Fresh Water Potable Water		m3 m3	94.3	86.2 4.3	323			Schlumberger-LWD 2 Frank's 0			Defoamer 30C / 15 Telnite GXL				0		0/0		192/160		HUNS cards Remarks		22				
Drill Water Fuel		m3	0.0	39.1 54.2	1,472	1.8		Blohm Vos	s 0		Tel Clear	n			0		0		1,232	l	romans						
Lube, Oil		m3 Ltrs	0.0	500.0	81,000	.0		V-Anderreame Shinsei kougy	0 0		Tel Stop				0/0		0/0		2160/1000		Marine Info		24:00				
Heli Fuel Cement "G"		Ltrs ton	0.0 0.0 800 0.0 0.0 280				TV Crew 0				Tel Mica C / M / F Tel Plug C / M / F				0/0/0 0/0/			1500/3000/500			Heave (m) Pitch (deg)					0.	4
Boat Information @24:00 Time @Chikyu						Mud Volume (m3)					Tan Cal C / M / F / FF EZ Spot			0/0/0/0 0/0/			550			Roll (deg) Vessel Heading (deg)			-		0. 21		
Boat Na	ille.	Status @24:00 Departe			Arrived		Kill Mud (1.30sg) 114 KNPP (1.07-1.12sg) 230				Speeder P / X Rester				0			0 1,700/1,700 0 0			Riser Tension (kN) V.D. Load (Moon)						24.8
Shinchou- Hakuryu-		Chikyu to Katsuura	04:00	22:20		SWG (1.04sg) 55 Prehy Gel (1.05sg) 247				Rester Telnite OS-5 Telnite HEC				0	0			120	Max Draught (m) Thruster (kW)							0	
Weather Inform	nation			Baron	meter I		Win		24/	. !	e П	Wave		1	-1				sibility	! 	usici (K	.,				. 201	
Time	Weather	Temp. (SW	(hP	Pa) Sp	eed (m/s)	Dir. (d	eg) Gus	st (m/s)		it (m)	Dir. (deg)				d(knt)	Dir. (c	deg) (km)	l			0.11				
24:00 Today's Sched	bc ule: Lay out	13.5 excess DP stands	21.6 . Make up an	d RIH RCB		13.3 bly. WOW.	211.	υ <u>1</u>	16.0	1.		310	}	9.1	3.4		98	9 2	8.0				S. Kataoka				