Site Name :	: @24:00	JFAST3	 mBRT	Hol mbsf	e Name :		gress :		Lat.		ed Depth :		— mBR	Long.		RT-MSL:	28.5	m		Report Date :	16/Apr	/2012
	: @06:00		mBRT	mbsf					D	rilling/Co	ring Hrs. :		hrs		L	AST CASING :				mbsf		
		ry of Operation ration to 06:0		15-Apr : 16-Apr :			g and trouble UWTV. Wo		ES, Run 20)" casing,	Pick up u	pper & middl	e guie ho	orn						mBRT: meter below re	stany tahla	
			00 - 24:00 on	•)	e to dive	e OVVIV. VV	OVV											_	mbsf: meter below se		
From 0:00	To 3:00	Hrs 3:00	Code Other	Detail Continue comm	of Operatio		haania prob	lom in quito s	oguenee f	or trip out	,											
	3.00	3.00	Other	Continue comin	nissioning i	DES. UI	oserve prob	iem in auto s	sequence n	or trip ou	l.											
3:00	7:30	4:30	Other	W/L cut and sli																		
	-			7473 Ton-mile	and 576m	1 arilling	line remain	l.														
7:30	12:00	4:30	Other	Troubleshoot D	ES as per	NOV E	ngineer insti	ructions @42	277mBRT.													
12:00	19:30	7:30	CSG	Resume run 20)" casing to	4843m	BRT.															
				Continue com																		
				Broken parts						ening ass	embly and	l elevator doc	or assemi	bly right na	ana. Kep	air same on going						
				Bent parts; o						loor pin,	bolt for ho	ok of dual ele	vator do	or assemb	ly right ha	and.						
19:30	22:15	2:45	Other	Troubleshoot b	roken DES	s's well o	center positi	on sensor or	the rail.													
22:15	24:00	1:45	Other	Pick up upper a	and middle	guide h	one.															
				Meanwhile, re				unication.														
Molding care and shaping for penetrator. Care for cable protection.																						
Test electrical connection.																						
				Optical conne	ction.																	
				* Pressure test	on stand n	ipe mar	nifold by sub	sea BOP te	st pump 3	00psi x 5	min and 5	000psi x 10m	in @14-	April.								
From	Time Br	eakdown (00:0	00 - 06:00 on Code) of Operatio		data on 00:0	00 - 06:00 is	unofficial.													
0:00	0:45	0:45	Other	Re-terminate U	JWTV cable	e compl																
0:45 2:30	2:30 6:00	1:45 3:30	Other WOW	Prepare to run WOW due to m					#1 can	neras, lig	hts, Sonar	and compas	s_OK									
				Max. wave F), 5.4m/9.4	s @ 6:00	 											
				Meanwhile trou	ibleshoot lo	wer qui	ide horn hyd	draulic lock d	evice (nort	side)												
				Troubleshoot b																		
Bit Record																						
Bit S	iize	MFR	Туре	IADC	S/No.	Noz	zles	Depth (m			Meter-	Hrs.		/OB (kN)	rpm					Dull Condition		
	(in) 8 M		tting sub	Code -	1	7 x		From	То		age		Min.	Max.	Min.	Max. (krev)	Inr	ier Out	er Dull	Loc. B	G O.D.	RP
BHA Record	Jetting	8"Jetting Sul	b x Spacer Sub x	Float Sub x 17-1/2	'Stb x XO x	5-1/2"DF	P S140 2jts x	5-1/2"DP Pup	2jts x XO	Spacer S	Sub x Magn	um Running t	ool (Lowe	r).					_	Hook Wt. (kN) @ Total Hook Weight	4,843	3 mBRT 2,563
	Running	Magnum Ru	nning tool (Upper	r) x XO x 5.68"HWD																Pick Up Weight		
Mud Properties		X 5-1/2"DP	S150 New x 6-5/8	3"DP Z140 New.															_	Slack Off Weight HPS & Traveling block	DES	750
Mud	Туре	Time	Depth (mBRT)	MW VIS	PV	YV	Gel St.	WL (Cake pH	H Pf	CI	-	K+	LGS	PPG	MBC n	к	Temp		Below Jar		
Sea Wa	ater Gel	24:00	Pit	1.04 70	12	34	24 25		10.	3						0.33 5	.72 1	1 Ou	it	ВНА		
Sea Wa		24:00	Pit	1.04 72		40	26 28		10.								.70 1	6	┨			
Mud Pumps : 14-P		@ Surface	5.0	-	e @97% nn. Vel.	1 1	Personnel @ CDEX	024:00	12	Mud		n Board @24: em		Received	Use	(unit: kg) d Stock		Helic	opter Infor	mation Time	Pa	ssenger
		SPM	GPM	(MPa) (r	m/min)		MQJ Crew		95		e (Bulk)			(7,500	No	_	Arrived Departe	d Are.	Dept.
	6	0	0	0.0		-	MQJ (Other) MWJ)	20		onite (by S. gel-VO (Bul			(2,000	2				
3	6			-	-]	Scientist		28	NaOl				(0	9,600	3				
Geologic Information	on To		Lith	o logy	2012.04.xx	Ì		Telnite	1	Lime XCD-	-Polymer			()	0	9,520	5				
								Sch-LWD	2	Rest				(0	3,000	Safe	ty (HSE) ar	nd other information		L
								Sch-WL Magnum	2		cor-100 (ga e OS-5	11)		(0	110 120	Incid	ent	Last Incident	No. LTA	
]		Franks	0					(0	0	LTA				
Materials Stock on	Board @24:00 em	Unit R	eceived	Used S	Stock	7		OCC	2				_	(0	0	HUN Rem	S cards arks	21		
Fresh Water		m3	88.1	93.0	296.8			NOV	1					(_	0	0					
Potable Water Drill Water		m3 m3	0.0	1.6	277.0 1,915.6	-		Sonardyne Core-IRM	1 2					(0	0		dvisory sta rgency drill			
Fuel		m3	0.0	42.8	3,534.9	1		Other	2					(0	0		gency ann	@ 10.00.		
Lube, Oil Heli Fuel		Ltrs Ltrs	0.0	0.0	111,900.0 800.0	-					ne Informati re (m)	ion @24:00		1.5	. 1							
rieni dei			0.0	0.0	000.0	1					(deg)			1.1	1							
						.	Total		170	Roll ((dea)		0.2								
Boat Information@	24:00					ا ا	Mud \	Volume (m3)			el Heading Tension (to			- 10								
Boat Nan	ne	Status		Time			Pre-Hyd.	20	246		Load (Moor			1305								
No.18 Kaikou	ı-Maru	Chikyu	Departed	Arrived	\dashv		Kill mud (1.3 Premix SW	ousg)	71 70		Draught (m ster (kW))		9.0								
		-			\exists		Sea Water G	Gel	132		. ,											
Weather Information	Weather	Temp. (degC) Ba	arometer		Wind	d			,	Wave			Curr	ent	Visibility						
		Air	SW	(hPa) Spe	eed (m/s)	Dir. ((deg) Gu	ust (m/s)	Height (m)		ir. (deg)	Period (s)	Sp	peed(knt)	Dir. (d	eg) (km)						
24:00 Today's Schedule :	bc : Dive UWTV, Re	7.5 sume run 20" c	,	1018.6 urvey, 20" casing jet	7.0 ting	58	.0	8.2	3.1		58	8.2		0.5	15	22						
,	,	20	5, 111100 00	,																		

Mission No.:

CK12-02

Exp. No. : Exp 343

Report No. :

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Chikyu DAILY MORNING REPORT