Chikyu DAILY MORNING REPORT					Mission No. :			<u>c</u>	<u>CK12-06</u>			Exp. No. : Exp 338									rt No. :		16		
Site Name : Depth :	@24:00	C0002	mBRT		Hole Name : mbsf		C0002F rogress :		_m	Lat.	Seabed Depth		mBRT	Long.			-MSL :	28.5	m			Report D	late :	17/Oct/2	.012
Depth	@06:00	nary of Operation	mBRT	6-Oct	mbsf · WOW		ve course #21 t	vohoon	- c	Drilling/	Coring/Jetting Hrs		hrs			LAST CA		20	×	86	60.30	mbsf			
	Present O	peration to 06:00	on 1	7-Oct	: WOW		ve course #21 t														-		neter below rota		
From	To	reakdown (00:00 Hrs	Code	0	Detail of Operation																	mdst. me	eter below sea fl	oor	-
0:00	18:00	18:00	WAIT	wow. c	Observe cours	e #21 ty	phoon. Vessel	at 35mile	es NW fro	om well	head.														
				N	Meanwhile,	01.00)	Continue repair	turning	lavice of	#1 1100	r voke														
				-	(01:00	-01:45)	Pick up and ma	ke up ce	ntralizer j	oint to	instrumented riser	joint.													
							Secure BO	with mo	onpool tu	Jagers	d centralized riser (standby at this po	joint to BOP. isition).													
					(05:30	-08:30)	#1 Slick joint or	RTS R	epair clar	mp on a	#1 slick joint. Ind set VIV monito		ande on m	000 000	Sat back k	vridae									
								ugu ur ni								inage.									
					(13:00	-18:00)	Move vessel to	riser run	ning poin	nt (33de	eg 38min N / 136d	eg 24min E, dist	ance 23mi	les NW fr	rom well hea	ad).									
18:00	24:00	6:00	WAIT	wow. c	Observe cours	e #21 ty	phoon. Vessel	at riser n	unning po	oint 23r	niles NW from wel	l head.													
From	Time B To	reakdown (00:00 Hrs	- 06:00 on Code		Oct) Detail of Open		data on 00:00 -	06:00 is	unofficial.	·															
0:00	6:00	6:00	WAIT	WOW. C	Observe cours	e #21 ty	phoon. Vessel	at riser n	unning po	oint 23r	niles NW from wel	I head.													
		-		N	Meanwhile,		Repair Riser		#1 slick j	oint.															
							House keepin	ıg.																	
	Size	IFR T		IADC	S/No.	N	zzles		n (mart)		Meter-	Hrs.		8 (kN)	rpm	1	Total Rev.						Condition		
No. (in) .		,F= (Code				From	Te	o	age		Min.	Max.	Min.	Max.	(krev)	Ir	iner	Outer	Dull	Loc.	B G	0.D.	RP
BHA Record																						Hook Wt.	(141) @		mBRT
BHA Recold	1	1																			1	HOOK WI.	(клч) (2		IIBRI
	1	<u>}</u>]				_
Mud Properties Mud Type		Time Depth		MW	MW VIS PV		YV Gel St. WL		Cake pH		Pf Cl- Sand Oil		Solid	Solid K+ LGS MBC			Temp n In Out			7					
	NPP		(mBRT)				(10", 10')		oune	pri		Cunc On	Comu		200		In Ou	ıt	к	-		Traveling	block & RRT		500
																				_		kip @24:00)		
Mud Pumps : 14	I-P-220 @	8	4.98	8 gallon/s	stroke @97%		Personnel @2	4:00			Mud Materials on	Board @24:00hrs					(unit: kg)					Load (E)	-	Empty Full	4
No. Line	r Size S	SPM G		Press. MPa)	Ann. Vel. (m/min)		CDEX MQJ Crew		7		It Barite (Bulk)	em	Rece	eived 0	Use	d 0	Stoc	ck 480,800				Offload (E)	- 5	Back up Boat (E / F)	2 25 / 0
	6*		,		DC DP		MQJ (Other)		2		Kunigel-VO (Bulk)			0		0		65,000			Ka	iiyu	-	@ Shingu	14
	6" 6"	0	0	0.0	- 0.0		MQJ (Add subset MWJ	a E)	3		NaOH Lime			0		0		1,250 520		Heli Infr	To Si prmation	hingu	-	total	45
Geologic Inform From	ation To	1	Lithology of	outtinge		-	NME Scientist		0		NaCl KCl			0		0		17,000 34,000		Flt. No.	Arri	Ti	ime Departed	P Are.	Passenger Dept.
TIOM	10		Elaiology of	cuturiga				Telnite			Tel-Polymer DX / I	/H		0/0/0		0/0/0	6320	/4680/2380		1	9:	01	9:11	9	8
							Oc	eaneering NOV			XCD-Polymer Soda Ash			0		0		1,550		2		36	10:16 11:35	9	9
				0				MI Swaco			KOH Bi-Carbonate			0		0		3,900		4		:27	12:35	8	4
Shale Shaker No.1 #1	0 x 3/#84 x 4	No.4 #1	0 x 3/#84 x 4	Centrifuge No.1	e: hrs -	٦	-	AXON SES	1		Clean Lube			0		0		550 14,400		5 Safety	HSE) and	other infor	mation		
	0 x 3/#84 x 4 0 x 3/#84 x 4		D x 3/#84 x 4 D x 3/#84 x 4	No.2 No.3	-			Vetcogray	r 0		Tel DD Lignate NC			0		0		3,200		Inciden		Last Incident		No. LTA	
Materials Stock	on Board @24:0	D				_	Schlum	berger-DD	0		Astex S			0		0		0		LTA		incident			
It Fresh Water	em	Unit Rec m3	eived U 98.4	Used 100.1	Stock 307.6	-		erger-CMT erger-LWD	2		Treat HS Defoamer 30C / 1	5		0		0		2,280 224/160		HUNS (Remark			16		
Potable Water		m3	0.0	3.7	244.1			BJ	0		Telnite GXL	-		0		0		432							
Drill Water Fuel		m3 m3	0.0	9.1 46.6	2,223.2 6,408.1			(Reamer)	0		Tel Clean Baracor-100 (gal)			0		0		828 110							
Lube, Oil Heli Fuel		Ltrs Ltrs	0.0	1,800.0 0.0	112,700.0 800.0		Shins	sei kougya	5		Tel Stop G / P Tel Mica C / M / F			0/0		0/0		2160/1000		Marine Heave		n @24:00		_	1.8
Cement "G"		ton	0.0	0.0	356.0		Total		146		Tel Plug C / M / F			0/0/0		0/0/0	150	0/3000/500		Pitch (d	eg)				0.8
Boat Information		01111		Time			Mud Vo	olume (m3)		Tan Cal C / M / F / EZ Spot	FF		0/0/0/0		0/0/0	2700/2010	1/1200/2100 550		Roll (de Vessel	g) Heading (d	deg)		_	0.4
Boat Nar		Status	Arrived	Depar	rted		Pre-Hyd. (1.05	sg)	49		Speeder P / X		1	0		0	1	1,700/1,700		Riser Te	ension (kN)		_	-
Kaiyu Shincho-m		Shigu u (current survey)					Kill Mud (1.30sg Slug Mud (1.25	5sg)	44		Rester Telnite OS-5		-	0		0		0			ad (Moon) aught (m)				17241.6 9.0
Hakuryu-m Weather Informa	naru Chiky	u (current survey)					KPP Mud (1.07	'sg)	44		Telnite HEC			0		0		100		Thruste					2200
Time	Weather		(degC)	Barom								ave			Currer			/isibility							
24:00	bc	Air 21.5	SW 24.7	(hPa 1021		ed (m/s) 0.4	Dir. (deg) 65.0		t (m/s) 1.3				riod (s) 9.5	Spee 1.	d(knt) .3	Dir. (de 103		(km) 18.0		Re	ported by	: T. Otani /	T. Yokoyama / D.	. Ikenomoto	
Today's Schedu	le : WOW.	Observe course o	f #21 typhoon.									1										T. Saruha			