	AILY MOR	NING REP	ORT				Mission I		<u>C</u>	K12	 '		Exp. No.		xp 338	_				Report No. :		20
	@24:00	C0002	mBRT		mbsf		Progress :		_m .	Lat.	33° 18. Seabed Depth /Coring/Jetting Hrs.	1,967.50	mBRT _hrs	Long.	136° 38.2029'	L: 28.5			000.00	Report Date :	21/Oct/201	12
Depth:		ary of Operation	on 2	0-Oct 1-Oct		un BOP an	d riser. oting of #18-19	red huovan			/Conng/Jetting Hrs.	-	- ^{nrs}		LAST CASIN	G: 20	*	_	860.30	mbsf mBRT: meter below	rotany tahla	
From		eakdown (00:00 Hrs		20-0			oung or #18-19	red buoyan	it riser joi	int									_	mbsf: meter below s		
0:00	12:30	12:30	BOPE	Continue	e to run Bo	OP and rise	er. to 326mBRT.	Fill up cond	luit line w	ith drill	water											
				·	Treat sma	all damage					ge tne packing of #6	and #9 slick joi	nts.									
					Run red #	1-9 buoyar	nt joint to 573m	BRT. Fill up	p conduit	line w	ith drill water.											
12:30	13:30	1:00	BOPE	#2 Press	sure test a	aux line @r	ed #9 buoyant	joint @573r	mBRT.	i v 10r	nin "OK" by CMTG p	numn										
					Perform te	est conduit,	, booster lines,	5000psi x 1	10min "O	K" by s	subsea pump.											
13:30	17:30	4:00	BOPE		e run BOP Run red #		vant joint and o	range #1-5	buoyant	ioint @	765mBRT. Fill up o	onduit line with	drill water									
17:30	18:30	1:00	BOPE(N)								connect to riser run			h 7400kN	Change out damaged	flange nut						
18:30	24:00	5:30	BOPE	Resume	e run BOP	and riser.																
					Install #4	SVDL on o	range #6 buoy	ant joint. 1011mBRT.	Fill up c	onduit	line with drill water.											
				-	Meanwhile	e, current s	survey by "Haki	uryu-maru" a	and "Kai	yu".												
					- Kaiyu - (00:00-12:		0.1-0.6 kno				from Chikyu.											
					@12:00 (12:00- 13	3:30)					ser york operation. tue to oil leakage fro											
					- Hakuryu (0:00-24:0	i-maru - 00)	Sea curren	survey fror	m BOP n	unning	point to 14 mile SS\	W of C0002F sit	e.									
					- Chikyu -						point to 14 mile SS\ nile from Chikyu. (2	9 mile SSW fro	m the site)									
						00)					56 knot.											
From	To	reakdown (00:00 Hrs	Code		Oct) Detail of C	Operation	e data on 00:00) - 06:00 is u	unofficial	L												
0:00	2:15	2:15	BOPE	Resume	Run orang	and riser. ge #15-16 b	buoyant joint to	1066mBRT	T. Fill up	condu	it line with drill water	· · · · · · · · · · · · · · · · · · ·										
2:15	3:30	1:15	BOPE	#3 Press	sure test a	aux line @c	orange #16 bud	yant joint 10	066mBR	T.												
					Perform te	est conduit,	ke lines, 300ps , booster lines,	i x 5min and 5000psi x 1	d 7500ps 10min "O	si x 10r K" by s	nin "OK" by CMTG p subsea pump.	oump.										
3:30	4:45	1:15	BOPE	Resume	Run orang	and riser. ge #17-18 b	buoyant joint to	1066mBRT	T. Fill up	condu	it line with drill water											
4:45	6:00	1:15	BOPE				19 orange bud 2 riser joints, la				orange buoyant join r joints.											
Record																						
Bit Si		MFR T		IADC Code	S/No.		Nozzles	Depth	n (mart)	ō	Meter- age	Hrs.	WOB (I		rpm T	otal Rev. (krev)	Inner	Oute	er Dull	Dull Condition	G 0.D.	RP
																						+
A Record	<u>'</u>	}					'												<u> </u>	Hook Wt. (kN) @		mBR ⁻
																						_
d Properties																						-
Mud		Time	Depth (mBRT)	MW	VIS	PV YV	, Gel St. (10", 10")	WL	Cake	pН	Pf CI-	Sand Oil	Solid	K+	LGS MBC	Temp Out	n K			Traveling block & RRT	-	500
KN	PP																			kip @24:00 Load (E)	Empty	5
d Pumps : 14	P-220 @		4.9		/stroke @9	17%	Personnel @	24:00			Mud Materials on B	oard @24:00hrs			(unit	kg)				alyu -	Full Back up	0 2
lo. Liner	Size S	SPM G	PM I	Press. MPa)	Ann. Ve (m/min	1)	CDEX MQJ Crew		92		Item Barite (Bulk)		Receiv	0	Used 0		0,800		Ka	Offload (E)	S.Boat (E / F) @ Shingu	22 / 0
1 6 2 6	-	0		0.0	DC -	DP 0.0	MQJ (Other) MQJ (Add sub	sea E)	3		Kunigel-VO (Bulk) NaOH			0	0		5,000 1,250		Information	hingu -	total	45
3 6 ologic Informa	tion						MWJ NME		13		Lime NaCl			0	0		520 7,000	Fit. No		Time ived Departe		ssenger Dept.
From	То		Lithology of	cuttings			Scientist	Telnite			KCI Tel-Polymer DX / L	/ H		0/0/0	0/0/0	6320/4680		2				
								Oceaneering NOV	0		XCD-Polymer Soda Ash			0	0 0	2	2,850	3				+
ale Shaker		In a I wa		Centrifug	ge: hrs			MI Swaco AXON	1		KOH Bi-Carbonate			0	0		550		ty (HSE) and	other information	lu. 174	
.2 #10	0 x 3/#84 x 4 0 x 3/#84 x 4 0 x 3/#84 x 4	No.5 #1	0 x 3/#84 x 4 0 x 3/#84 x 4 0 x 3/#84 x 4	No.1 No.2	-			SES Vetcogray	/ 0		Clean Lube Tel DD			0	0	3	1,400 3,200 1,800	Incide	ent	Last Incident	No. LTA	
terials Stock of) x 3/#84 x 4 in Board @24:00 im)		No.3 Used	Stock	_	Schlu	Geoservices mberger-DD mberger-CMT	0		Lignate NC Astex S Treat HS			0	0 0		0	HUN Remi	S cards	16		
sh Water		m3	71.0	82.4	3	326.1		mberger-LWD	0		Defoamer 30C / 15			0	0		4/160 432	Kem	General s	safety meeting		
able Water II Water		m3 m3	0.0 0.0 0.0	9.0 41.8	2,1	220.2 192.7 233.8		Franks Blohm Voss OV (Reamer)			Telnite GXL Tel Clean Baracor-100 (gal)			0	0		828 110	Mari	1:00, (1a	1:00 ,19:00 in Japanese)		
e, Oil li Fuel		m3 Ltrs Ltrs	0.0	2,300.0	110,4			insei kougyo	5		Baracor-100 (gal) Tel Stop G / P Tel Mica C / M / F			0/0	0/0	2160 1500/480	/1000	Heav	re (m) (deg)	<u>@</u> 24.00		0.8
	@24:00	ton	0.0	0.0		356.0	Total		148		Tel Plug C / M / F Tan Cal C / M / F / F	-		0/0/0	0/0/0	1500/480 1500/300 700/2010/1200	0/500	Roll ((deg) (deg) el Heading (dea)		0.4 0.2 166
	ws.4.00	Status		Time @	Chikyu Departe	ed	Mud Pre-Hyd. (1.	Volume (m3)	1)		EZ Spot			0	0/0/0 2	1,700/	550	Riser	el Heading (Tension (kN Load (Moon)	I)		- 5243.9
ment "G" at Information Boat Nam	e			iveu	ьерапе	ou .	Kill Mud (1.30 Slug Mud (1	sg)	49 44 10		Speeder P / X Rester Telnite OS-5			0	0	1,700/	0	Max	Draught (m) ster (kW)	,		9.0 1100
at Information Boat Nam Kaiyu	Curr	ent survey @SW :								Ī.					0		100	mu	out (RVV)			
Boat Nam Kaiyu Shincho-m Hakuryu-m	Curre aru Chik	shingu Shingu Kyu - Site current s					KPP Mud (1	.07sg)	44		Telnite HEC			0	U		100					
Boat Nam Kaiyu Shincho-m Hakuryu-m	Curre aru Chik	Shingu kyu - Site current s	urvey (degC)	Baron (hP		Wind Speed (m/s)	KPP Mud (1			Wave		dea) ! P-	ind (s)		Current	Visibili (km)			Renorted to	T Otani / T Valvana	/D Ikanomote	
Boat Nam Kaiyu Shincho-m Hakuryu-m	Curri	Shingu kyu - Site current s Temp.	urvey	Baron (hP	Pa) :	Wind Speed (m/s)	KPP Mud (1		t (m/s)	Hei			riod (s)	Speed(k	Current	Visibili (km) 29.0	ty			: T. Otani / T. Yokoyama	/ D. likenomoto	