Site Name : Depth :	@24:00	C0006	mBRT	mbsf	Name :	Progress :		m	Lat.	Seabed De	oth ·		mBRT Lon	y	R	T-MSL: 2	B.5		m		eport Date		14/Jan	
Depth :	@06:00		mBRT	mbsf				Drill	ing/Corin	g/Jetting H	Irs. :		hrs		LAST C				х		mbs	sf		
		ary of Operation		-Jan :				g equipment.		ol preparati	on.		-											
		eration to 06:00 eakdown (00:00		-Jan : 13-Jan	Stand-by	@ Shimizu P	ort. Moonp	ool preparatio	on.												mBRT: mete mbsf: meter			•
From	To	Hrs	Code		of Operation	n															IIDSI. IIIELEI	Delow Se	a IIOOI	
0:00	24:00	24:00	OTHER	Stand-by @ S																				
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				+									pressure por											
				+	Measure	ment of 20"0	CSG, Welli	head & Shoe	joint, or	n going.														
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						6-5/8"DP Z																		
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	Time Br	eakdown (00:00	- 06:00 on	14-Jan) *	The data on (00:00 - 06:0	0 is unofficial	l.															
From	Time Br	eakdown (00:00 Hrs	- 06:00 on Code) * -		00:00 - 06:0	0 is unofficial	l.															
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	То	Hrs	Code	Detail	of Operation Shimizu Po Continue	n ort.	RGR head			atform.														
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0:00	To 6:00	Hrs 6:00	Code OTHER	Detail Stand-by @ S	of Operation Shimizu Po Continue Transfer	n ort. assemble F CGR to upp	RGR head er deck.	and Upper v					W/DR (MA)		rom.	Total Day					ull Condition			
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D:00 Bit Record Bit St. No. (it BHA Record Mud Properties Mud Geologic Informa From Materials Stock c Ite Fresh Water Drill Water Drill Water Fuel Liube, Oil	To 6:00 Zee N N N N N N N N N N N N N N N N N N	FR Ty Time Unit Recurrence m3	Code OTHER Depth (mBRT) Lithology of Lithology of 0.0 0.0 0.0 0.0	Detail Stand-by @ S S S S S S S S S S	of Operation of Operation Shimizu Potential Po	n vrt. assemble F CGR to upp Nozzles YV (107 Person GDEX Scientis MGJ (C MGG (C MG (C MGG (C MG (C MGG	Company of the compan	Pepth (mBRT) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	vorker pl	Meter-age PH (Mud Pumps No. 1 2 2 3 Mud Materia (Bulk Mingle VIO) NaOH Lime	Sand 1: 14-P-220 Liner Size 6 6 6 8 als on Board : Item) (Bulk)	Oil S	Min. Ma. Solid K-	LGS LGS	MBC 5.00 Pres (MP)	Temp In Out gallon/stroke @ s. Ann a) (m/	n 997%	К	Safety (HS Incident LTA HUNS card Remarks Marine Infident Heave (m) Pitch (deg) Roll (deg) Voll (deg) Roll (deg) Riser Tens	Dull	Loc. B Hook Wt. (kNL (kNL (kNL (kNL (kNL (kNL (kNL (kNL	G G G G G G G G G G G G G G G G G G G	No. LTA	mBRT 700 700 163
DIR Record Bit Si No. (in BHA Record BHA Record Mud Properties Mud Geologic Informa From From Eresh Water Potable Water Frish Water Fris	To 6:00 Zee N N N N N N N N N N N N N N N N N N	FR Ty Time Unit Recurrence unit mit mit mit mit mit mit mit mit mit m	Code OTHER Depth (mBRT) Lithology of 110.0 0.0 0.0	Detail Stand-by @ S S S S S S S S S S	of Operation of Operation Shimizu Po Continue Transfer Tr	n vrt. assemble F CGR to upp Nozzles YV Ge (10' Person CSDENTS MGJ C MGJ C MMJ NSSIAR VIL (Sc Cemen Teintie Hallibur Total	CGR head cer deck. From State	wul. Cake 4	vorker pl	Meter-age PH (Mud Pumps No. 1 2 2 3 Mud Materia (Bulk Mingle VIO) NaOH Lime	Sand 1: 14-P-220 Liner Size 6 6 6 8 als on Board : Item) (Bulk)	Oil S	Min. Ma. Solid K-1	LGS LGS	MBC 5.00 Pres (MP)	Temp In Out gallon/stroke @ s. Ann a) (m/	n 997%	к	Safety (HS Incident LTA HUNS care Remarks Marine Infe Heave (m) Pitch (deg) Roll (deg) Vessel Hez	Dull	Loc. B Hook Wt. (kNL (kNL (kNL (kNL (kNL (kNL (kNL (kNL	G G G G G G G G G G G G G G G G G G G	No. LTA	mBRT 700
Bit Record Bit Si No. (ir BHA Record Mud Properties Mud Geologic Informs From Materials Stock of Ite Fresh Water Polable Water Froil Water Froil Water Fuel Lube. Oil	To 6:00 Zee N 1) N M Type Type In Board @24:00 m	FR Ty Time Unit Recurrence m3	Code OTHER Depth (mBRT) Lithology of Lithology of 0.0 0.0 0.0 0.0	Detail Stand-by @ S S S S S S S S S S	of Operation of Operation Shimizu Potential Po	n vrt. assemble F CGR to upp Nozzles YV Ge (10' Person ROJ (I MWJ) NuStar WIL (Sr CENTE Hallibur Total	CROSR head of check. From St. 1, 10 1 1 1 1 1 1 1 1 1	wu Cake 4 26 98 112 155 3 3 0 0 0 161 161 9 (m3)	vorker pl	Meter-age PH (Mud Pumps No. 1 2 2 3 Mud Materia (Bulk Mingle VIO) NaOH Lime	Sand 1: 14-P-220 Liner Size 6 6 6 8 als on Board : Item) (Bulk)	Oil S	Min. Ma. Solid K-	LGS LGS	MBC 5.00 Pres (MP)	Temp In Out gallon/stroke @ s. Ann a) (m/	n 997%	К	Safety (HS Incident LTA HUNS carr Remarks Marine Infident Heave (m) Pitchi (deg) Vessel Heave Vessel Heave Heave Vessel Heave Vessel Heave Vessel Heave Vessel Heave H	Dull	Loc. B Hook Wt. (kNL (kNL (kNL (kNL (kNL (kNL (kNL (kNL	G G G G G G G G G G G G G G G G G G G	No. LTA	mBRT 700 700 163 163 13565.0
Bit Record Bit St No. (ii BHA Record BHA Record Mud Properties Mud Geologic Informa From From Materials Stock of the Record Ite Fresh Water Pociable Water Friedle Water Friedle Water Friedle Water	To 6:00 ze M Type tion To To Board @24:00 m Board @24:00	FR Ty Time Unit Record m3 m3 unit lies	Depth (mBRT) Lithology of 110.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Detail Stand-by @ S	of Operation of Operation Shimizu Potential Po	n vrt. assemble F CGR to upp Nozzles YV Ge (10' Person CDEXTS MGJ C MGJ (C MGJ (C Cemen Teinlite Hallibur Total Pret S1\(\)	CC From State Stat	wu Cake 4 26 98 112 155 3 3 0 0 0 161 161 9 (m3)	vorker pl	Meter-age PH (Mud Pumps No. 1 2 2 3 Mud Materia (Bulk Mingle VIO) NaOH Lime	CI- Sand i: 14-P-220 Liner Size 6 6 6 1 item) (Bulk) **Report	Oil S	Min. Ma. Solid K-	LGS LGS GGPM	MBC Solo (MP)	Temp In Out gallon/stroke @ s. Anna (unit kg) Stock	n 997% Vel. min)	К	Safety (HS Safety (HS)	Dull	Loc. B Hook Wt. (kNL (kNL (kNL (kNL (kNL (kNL (kNL (kNL	G G G G G G G G G G G G G G G G G G G	No. LTA	700 - 700 - 163 163 864
Bit Record Bit St. No. (ii BHA Record BHA Record BHA Record Mud Properties Mud Geologic Informa From Fresh Water Potable Water Fresh Water Lube, Oil Hell Fuel Weather Informa Time	To 6:00 Zee N 1) N M Type Type In Board @24:00 m	FR Ty Time Unit Record m3 m3 unit lies	Code OTHER Depth (mBRT) Lithology of Lithology of 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Detail Stand-by @ S	of Operation of Operation Shimizu Potential Po	n vrt. assemble F CGR to upp Nozzles YV Ge (10" Person Scientis MGJ (C MGJ (C MWJ NUStar WW (St Cemen Teinite Hallibur Total Pref Skill W	E CONTROL OF CONTROL O	wu Cake 4 26 98 112 155 3 3 0 0 0 161 161 9 (m3)	vorker pl	Meterage PF (Mud Pumps No. 1 1 2 3 3 Mud Materie (Bulk Kunigel-WO ANOCH Lime KZCD-Polym Rester	Ci- Sand 1: 14-P-220 Liner Size 6 6 6 6 19 (Bulk) **Report	Oil S	Min. Ma Solid K-4 PM Received d engineer (tel	LGS LGS GGPM	MBC 5.00 Pres (MP)	(krev) Temp In Out gallon/stroke @ sallon/stroke @ sallon/stroke @ stock (unit kg) Stock	n 997%	К	Safety (HS Safety (HS)	Dull	Loc. B Lo	3 G 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	No. LTA	mBRT 700 700 110 110 110 110 110 110 110 110
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Mission No.: CK18-01

Exp. No. 380

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Chikyu DAILY MORNING REPORT