	JTCT-0	2A	Hole Name			Lat. 3 Progress:			Long. 14 Drilling/Coring				d Depth:		mE	BRT F	RT-MSL :	28.5 m		Report Date	:	24/Sep/2	024
	@24:00 @06:00		mBRT	mbs mbs	f	LAST CASIN	G :		x	r	mbsf(·	mBRT	.)									
	Summary				Contin	ue to deploy	/ transp	onders.	OP calibrat	ion. Set	DGR 8	RGR.	. MU &	Run 8-	1/2" LW	D assembly t	to 2,02	3mBRT.				-	_
	sent Operat me Breakdo	_		•		ue to Run 8	-1/2" L\	VD asser	nbly to 4,2	79.5mB	BRT.									RT: meter below sf: meter below		le	
From	To	Hrs	Code	Depth(mBRT)									Detail	of Operation	on			IIID	SI. Meter below	sea lioui		
0:00	3:45	3:45	DPS			ue to deploy	lanananananan l		by free fall	with No	.4 cran	e.											
	-		 			6: (00:48) Aı 7: (01:03) Fı			der (02·16	6) Land	at seal	ned											
						8: (01:56) Fi																	
						La caracida 9 a																	
		ļ	 	-	M	leanwhile, Dump T	eleScor	e memo	rv data														
			†			Dunip i	cicocop	C IIICIIIO	y data.														
3:45	7:30	3:45	DPS		DP cal	libration.		~~~~~								~~~~~	~~~~	~~~~					
	ļ				M	leanwhile,																	
						Slip and	cut drill	ing line (45.7m).		• · · • · · • · · · · · · · · · · · · ·												
7.00		4 45	071155		ļ	505 .	. 505		. 5:	,,,,,,,,													
7:30	9:15	1:45	OTHER		instaii	DGR and se	ET DGR	camera a	at Diverter	Housing]												
9:15	9:45	0:30	OTHER	?	Set RO	GR onto BOI	o cart a	0.4m of	fset.														
9:45	17:45	8:00	TRIP		MU &	Run 8-1/2"L)9:45-10:45)	WD ass	embly to I/2"Bit ar	508mBR1 od Mud Mo	tor													
		 	 	-	\\ <u>\</u>	70.40 10.40)	Moto	r thrust o	gap: 1mm ((PU: 40ı	mm, SC): 39m	m)										
					Ţ						under	gauge	d) *San	ne as w	/hen PO	OH this Mud	Motor	after C0	019G h	ole.			
			-	-	(1	0:45-12:15)			lotor surfaction 6-5/8"DP t		for the	surfac	e test										
		†	†		·		Pum	p 100 / 2	00 / 300 / 4	400gpm	ı x 1.3 /	1.8 / 2	2.6 / 3.8	BMPa.									
							Obse	erve pres	sure spike	1MPa a	at 100g	pm an	d 0.2MI	Pa at 2	00 / 300)gpm.							
		Meanwhile, (07:45-13:30) Move vessel to 10NM South from JTCT-02A LWD hole.																					
		 	 	-	+				0.5knot fro						string v	ibration							
17:45	18:30	0:45	LOG	-		ict LWD sha 50gpm x 6.8																	
			· ·····		O	bserve pres	sure inc	reases t	o 2.8MPa i	nitially v	vhile pu	mping	with 20	00gpm	and dro	ps to 2.5MPa	 3.						
					<u> </u>																		
18:30	24:00	5:30	TRIP	-		ne to run 8-1 Fill up @890					2 023m	BRT											
	<u> </u>		 										er to 1N	VM sou	th-west	from well cer	nter for	UWTV i	unning o	operation.			
						*Current	direction	n chang	es North-E	ast to E	ast												
			-		-																		
		··········																					
										~~~~													
	ļ	ļ																					
			<del> </del>		-																		
	•					~~~~	······					······	~~~~~	~~~~~		~~~~	~~~~~	~~~~	***********		~~~~~	~~~~~	~~~~
	ime Breakdo	) (00,00	06:00 on	24-Sep	\ *7	The data on 00:0	00 06:00	io unofficial															
From	To	Hrs.	Code	Depth(mBRT		rne data on oo.t	00.00	is unomera						Detail	of Operation	on							
0:00	6:00	6:00	TRIP		Contin	ue to run 8-	1/2"LW	D assem	bly to 4,27	9.5mBR	₹T.												
		ļ				Fill up @2,3 onduct LWD	91mBR	Γ, 2,770r	nBRT, 3,14	46mBR	Γ, 3,582		「, 3,902 T. OK	2mBRT	, 4,277n	nBRT.							
	<b></b>	<b></b>	<del> </del>			onduct brea								stds.									
	••••••				••••••	Observe	pressu	re increa	ses to Max	x.3MPa	initially	while	oumpin	g with	150gpm	and drops to	2.5MF	⊃a.					
	ļ		<b></b>		.																		
	•••••	<b></b>	<b></b>		м	leanwhile,																	
		<b></b>	1			Conduct	UWTV	pre-dive	check.; Fu	ınction (	OK.		**********						•••••				
						(02:00-0	6:00) C	bserve a	larm of Ste	ering C	ontrol [	Device	at AFT	PORT	Azimutl	h thruster (41	P). Rep	lace the	circuit b	oard and to	oublesho	ot the sar	ne.
		<b></b>	<b></b>		<b></b>	Install Lo	ong Slip	Litter at	rotary table	e at 3,58	82.5MB	RI.		~~~~		~~~~~~~~~~~	~~~~~						***************************************
Bit Record	@24:00	I.	1		I.																		
	ize M	IFR T	vpe I	ADC s	/No.	Nozzles	Depth (n		Meter-	Hrs		OB (kN)		pm	Total Re				5	Dull Con			
	in) Sr	mith BX2		ode QG	61124	7 x 12	From	То	age	+	Mi	n. Max	c. Min.	Max.	(krev)	) (m/hr)	Inner	Outer	Dull L	oc. B	G	O.D.	RP
_																							
BHA Recor	rd @24:00	-0-1/2 DILX	. 0-1/2 Wiuu	THOLOT X IVIICIO	oscope x	геје осоре х оог	псосоре х	0-3/4 UIIIII	g DC(1)() x F10	at sub w/iii	oat x Filter	SUD X 0-	-3/4 UIIIIII	ig DC(3Sit	us) x 0-1/2	п-IVI Jai x 0-3/4	anning DC	(TStu) X		ok Wt. (knt) @: ok Load	24:00	2,023.0	mBRT 1,385
4	8-1/2"LWD	ΥΩ#1 x 5" DP V-	150 (24stds	) x XO#2 x 5	" DP S-140	0 (66stds) x 5-1/2	2" DP S-14	0 (22stds) x	XO#3 x 5-1/2	" DP S-150	0(26stds) x	( XO#4 x	5-1/2" DF	P UD-165	(30stds) x	XO#5 x 6-5/8" DF	Z-140 (7	stds) x 6	BH				1,385
																				ow Jar			140
Mud Prone	rties @24:0	: (																		S & Traveling b G/TBG	lock		680
	Time	Depth	MW VIS	PV YV	6rnm	Gel St. AF	Oako	pH Pf	Cl- Sar	nd Oil S	Solid MB		Temp	K+	n	K LGS	FIT 20/	40 (mm)		Rotating Time	@24:00	S/N:	474-69575
Mud Type	Time	(mBRT)	IVIVV VIS	PV YV	6rpm	(10", 10')	l Cake	рн Рі	CI- Sar	10 OII 3	Solid MB	In	Out	^ <b>K</b> +	n	K LGS	0 min	5min		oday	Total	52.98	
			1										-							tor Pumping tin	ne @24:00 Total	S/N: 9.80	624094 hrs
Mud Pumps	s : 14-P-220	)	5.00	gallon/stroke	e @97%	Personnel	@24:00		Mud Materia	ls on Boar	d @24:00	)hrs			(unit: kg)	ı.	_		nation @24				
No. Line	r Size S	PM G	iPM I		n. Vel.	MarE3		4		tem	R	eceived	Us	sed		Stock		Flt.		Time			senger
1 6	6"		(r		n/min) 5 5"DP	MQJ Crew MWJ		97 6		arite I-Gel						76,000 208,000	1	No.	Arrived	i De	parted	Are.	Dept.
2 6	6"					Scientist		26	Caust	tic soda						9,025	]	2					
	6" Stock on Boa	ard @24.00				LSS Outreach		3		ime wzan	$\perp$		-			8,960 25	-		mation @2 Supply boa		Current	urvev	
	em		tock L	Jsed Red	ceived	JAMSTEC		· ·	Mud volume		Mar	ine Infor	mation @	24:00			_	Ibuki (Gu		Status		ama Port	
Fresh Wate			312.6	57.6	69.8				PHG (m3)		Marine Information @24:00 Heave (m)				0.6	] ,		d other info					
Potable Wa Drill Water	Potable Water         m3         292.0           Drill Water         m3         1,602.0			2.0 0.0 Sub-contractor 68.0 0.0					Kill mud (m3) SWG (m3)	) 60 129		Pitch (deg) Roll (deg)				0.7	1	Incide LTI	III	Last Incident 11/14/19		No. LT	1
Fuel		m3 6	285.5	48.6	0.0	5	WL SLB-LWD	4	Pre-Mix (m3		Ves	sel Head	ding (deg)	)		230		HUNS ca	ds	30			
Lube, Oil			9,400	0.0	0.0		Expro	3		_		er Tensio				- 15215	4	Remarks	00 10:00 4	Conoral Cafat	Meetine /F	alieh)	
Heli Fuel	i Fuel Ltrs 0.0 0.0 0.0						NuStar	<u>ა</u>				. Load (t c Draugh				9.0	1	01.15, 13	oo, 19:00 (	General Safety	ivieeting (El	igiisi1)	
M/ 6						Total		147				uster (k\				1180	]	147 5 -	/4.05=::	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
Weather In	1	Temp	. (degC)	Baromete	r	Wind		1	V	Vave		1	Cu	rrent		Visibility	7	Well Cos Daily	(1,000 Ye	n) based on th	e cost by		
Time	Weather	Air	SW	(hPa)	Speed (r	m/s) Dir. (deg			ight (m) Dii	r. (deg)			eed(knt)	Dir. (d		(km)	1	Cumulativ					
24:00 Today's	bc Schedule:	20.0	28.1	1015.7		30 . Dive UWTV. S	13 eabod Su		3.0	70	6.6		1.2	67	′	22.0			ed by : <u>T. M</u> ed by : I. S	Miyoshi, T.Yoki	oyama		
i ouay's	ouneadle:	Conditide I	no anu Kun	U-1/2 LVVD	assembly	. טועט טעוט אוט טעוט טעוט.	_เ วลม <b>ย</b> น	ıv∈y.										~hhi.0∧6	∞ ມy . 1. ວັ	uwaua			

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Report No. :

Chikyu DAILY MORNING REPORT

Mission No.:

CK24-01

Exp. No.: 405