Chikyu	DAILY	MORNI	NG REP	ORT	<u>M</u>	lission N	<u>o. :</u>	CK24-	<u>01</u>		Exp. No. :	<u>405</u>					Report No. :		12
	<b>JTCT-0</b> @24:00	1A	Hole Name	C0019		Lat37			ong. 14		Seaber		<b>926.0</b> mBRT	R	RT-MSL: 2	<b>28.5</b> m	Report Date :	18/Sep/2	024
Depth :	@06:00	of Operation			. L MII and	AST CASING RIH 8-1/2"	:: 	embly to	X N 6 837 Or	mb mBRT	sf(	mBRT)							
Pres	sent Operat	on @ 06:00	on <b>18-</b> 3	Sep :	Conduct	circulation	pressure	e check,	Troubles	hoot RGF	R door, Dive	UWTV, Mov	ve vessel to L	_WD hole(	(C0019H)		mBRT: meter below rotary		_
From 0:00	To 1:45	Hrs 1:45		Depth(mBRT)		to MU 8-1	מא וייטין זי	aaaambl	.,			Det	ail of Operation				mbsf: meter below sea flo	or	
0.00	1.40	1.43	11/11		Micr	oScope's	stabilizer	:8-3/8in,	SonicSc	ope's sta	bilizer:Lower	8-1/8", Upp	per 8-7/32"(-	1/32")					
	0.00	0.45	100		1					.ZINIVI 33I	E JFAST We	ii, due to str	ing vibration						
1:45	2:30	0:45	LOG		450	LWD shall	MPa: LWI	D functio	n OK										
										from 450	gpm x 6.7M	Pa to 6.2MF	Pa. Stop pum	p and rest	tart pump	again: 4	50gpm x 6.2MPa.		
2:30	24:00	21:30	TRIP		(05:	2"LWD as: 00) Chang	e drifting	speed fi	rom 1.0kr	not to 0.5	knot at 1,000	OmBRT.				•••••			
					Con	duct LWD At 5,812.	shallow h 0mBRT, i	nole test unable to	with 450g o receive	gpm at 1, signal wi	274.0, 2,404 th 450gpm, t	l.0, 3,561.0, then increas	, 4,667.5mBF se to 500gpm	RT and witl n: OK	h 500gpm	at 5,812	2.0mBRT:OK		
					Con	duct break Start pun	c circulation	on and p	oump 500 n and dec	stks with crease pu	250gpm eve	ery 10stds. m 150apm t	o 100gpm or	nce standp	oipe pressi	ure incre	ases.		
													stable at 100						
		••••••			••••••		••••••	••••••			•••••	••••••	••••••					•••••	••••••
					Меа	nwhile,													
					IVICA	(14:00) C					om JFAST we	all all	••••••			••••••	•••••		
											hole, on go								
					•														
																•••••			
***************************************																			
					••••••		•••••	••••••											
																••••••			
	·····																		
Ti	me Breakdo	wn (00:00 -	06:00 on	18-Sep	) * The	data on 00:0	0 - 06:00 is ı	unofficial.											
0:00	To 0:45	Hrs. 0:45	Code LOG	Depth(mBRT)	Conduct	circulation	pressure	e check a	at 6,837.0	mBRT.			ail of Operation						
					(00: (00:	00-00:30)( 30-00:45)(	Conduct L Check Cir	_WD sha culating	allow hole pressure	test: una 100, 200	ble to receiv ), 300, 400,	e signal wit 500, 600gpi	h 475gpm, th m x 2.0, 3.6,	nen increas 6.3, 10.0,	se to 500g 14.8, 20.9	ıpm: OK MPa.			
					Mea	nwhile, un	able to o	pen RGF	R door.										
0:45	2:30	1:45	OTHER(N)			hoot RGR n RGR do		ng tugge	r line .										
2:30	5:30	3:00	UWTV		T			••••••		ow drill pi	pe leaving R	GR door or	oen.						
						nwhile,					SSE JFAST v					***************************************	•••••	••••••	
						(03:30)C	onduct do	ownlink f	or LWD to	ools.			25deg. Stbd	cido					
5:30	6:00	0:30	MOVE		Move ve	ssel to LW					r side, criany	ge neading	zodeg. Sibu	siue.		••••••			
	0.00	0.30	WOVL		(05:	30-06:00)L	Lower LW	/D asser	nbly and	UWTV, a	nd find JFAS	ST Observat	tory's wellhea	ad.		••••••			
Bit Record							D # / D5	I				1	T =	T 202			D. II.O. III.		
	n) M		ne l	ode		zzies F	Depth (mBF rom	To	Meter- age	Hrs.	WOB (kN) Min. Max	rpm . Min. Max	Total Rev (krev)	ROP (m/hr)	Inner Ou	iter Dull	Dull Condition  Loc. B C	6 O.D.	RP
		nith BXZ	/16M -	- QG	1125 7	x 12												0.007.0	
BHA Recor	d @24:00 8-1/2"LWD	0-1/2 BILX XO#1 x 5" DD \/	0-1/2 Widu 11	X XO#2 ~ E"									2sius) x 0-1/2 H-W 65 (30stds) x XO#				Hook Wt. (knt) @24:00 Hook Load	6,837.0	3,470
		YO DL A-	100 (24SIdS) 1	^ ^∪#∠ X 5"	טר ט-140 (6	usius) x 5-1/2'	υr 3-140 (i	X X	оно x 5-1/2"	ס-150(2	, sius) X AU#4 X	5-1/2 DP UD-1	ວວ (ລບຣເαຮ) x XO#	-υ x υ-ɔ/ŏ" DP	∠-14U (TUStd		BHA Below Jar HPS & Traveling block		146 120 680
Mud Proper	ties @24:00					ıl Qt		1 1			-	- <sub>emn</sub> I			FIT 20/40 (r	nm)	HPS & Traveling block CSG/TBG  Jar Rotating Time @24:00	S/N:	474-69575
Mud Type	Time	Depth (mBRT)	MW VIS	PV YV		I St. ', 10') API	Cake p	H Pf	Cl- San	d Oil So	lid MBC	emp K+	n K	LGS	0 min 5n	nin	Today Today Today Today Today Today Today Today To	tal 5.24	
Mud Dusses	s : 14-P-220		5.00	gallon/stroke	@97%	Personnel (0	724.00		Mud Material	s on Roard	@24:00bro		(unit: kg)		J.J.c. <sup>13</sup>	i Informatio	Today 3.50 To		
			PM Pre	ess. Ann	n. Vel. /min)	MarE3 MQJ Crew		4	lte	em arite	Received	Used	(unit: kg) Sto		F N	lt.	Time rrived Departed	Pas Are.	senger Dept.
		i0 25		6"DC	7min) 5 5"DP	MWJ Scientist		ĵ .	Tel	-Gel ic soda			208,	000			09:39 Departed 09:48	Are.	2 2
3 6	o" cock on Boa		10	-	-	LSS Outreach		2	Lir	ne wzan			9,3	20	Boa	z   it Informatio itsuki (Supp		<u> </u>	ı
	em	Unit St		sed Rec 56.7	reived 70.0	JAMSTEC			Mud volume PHG (m3)		Marine Inform	mation @24:00	25	0.7	Ibul	ki (Guard b	· · · · · · · · · · · · · · · · · · ·	ent survey betwe	en Chikyu and v
Potable Wa		m3 :	310.0 700.0	2.4	0.0	Sub-contrac	ctor SLB-WL	K	GIII mud (m3) SWG (m3)		Pitch (deg)			0.7		Incident	Last Incident 11/14/19	No. L1	1
Fuel Lube, Oil		m3 6,		42.9 0.0	0.0				Pre-Mix (m3)		Vessel Head Riser Tensio	0 ( 0)		240	HUI	NS cards narks	38		
Heli Fuel		Ltrs 134	0.0	0.0	0.0			3			V.D. Load (to Max Draught	on)		15483 9.0	The results of the re	. nui 113			
Weather Inf	formation					Total	14	47			Thruster (kV			950	\Ma	ll Cost (1 n	00 Yen) based on the cost b	v	
Time	Weather	Temp.	(degC)	Barometer (hPa)	Speed (m/s	Wind Dir. (dea)	Gust (m)	/s) Heigh	M ht (m) Dir	/ave : (deg) P	eriod (s) Sno	Current ed(knt) Dir	. (deg)	Visibility (km)	Dai		, sassa on me cost b	,	
24:00 Today's	c Schedule:	25.0	28.8	1013.9	0.6	70 UWTV, Drill	1.3	1.		170			71	22.0	R	eported by	: T.Yokoyama, Y.Oishi : T.Saruhashi	•	
			, Jpu		,	., 21111		-							/3				