	Site Name JTCT-01A Depth: @24:00		Hole Name	C0019		Lat. Progress	_	56.3224 .0		Long. 143°54.8004'E Seabed Depth : 6,926.0 mBRT RT-MSL : 28.5 m Drilling/Coring/Underreaming Hrs. : 0.00 hrs								m	Report	Date :		9/Sep/20	24			
	@06:00		mBRT	mbsf		LAST C	ASING	:		х	•	mbs	f(m	BRT)	DDT										
Pre	Summary of sent Operati	of Operation ion @ 06:00		Sep : Sep :					eld arriva Jement to		id Run F	Re-en	gagem	ent tool	to 2,559	mBRT.					mB	RT: meter	below ro	otary table	-	-
Ti	me Breakdov	wn (00:00 -	24:00 on	8-Sep)			0943	,											-		sf: meter b				
0:00	9:00	Hrs 9·00	Code OTHER	Depth(mBRT)	Denlo	v Transı	nonde	rs hy r	no.4 crar	16					Deta	il of Operat	ion									
0.00	0.00	0.00	0		(0	0:58) D	eploy	Trans	ponder #	‡ 5																
	<u></u>	ļ		ļ	(0)2:21) D	eploy	Trans	ponder #	‡1 +2																
					1)J.43) L	epicy	Hallo	porider 1	<u></u>																
					Af	fter set	Trans	oonde	rs, condi	uct Tran	sponder	heal	th che	ck with A	PRS#1 a	and #2.	(7 24). T			#0/LU	ODL)					
		 		ļ		Con	ifirm V I Telei	essei j netrv (positionii commun	ng accur ication v	acy is C vith APR	S#1 a	n 4ea and #2	of succ	nders by ess is infi	APRS#1	(with L	odestar)	and	#2(LU	SBL).					
	•				•							······								~~~~						
		ļ		ļ	M	leanwhi Ren	le, nove l	IWTV	inner gu	ide sleev																
						Оре	n RGI	R head	d door fo	r runnin	g Reenç															
									ession r						oor Com	noloto cir	kor bai	r hottom	mod	lification	n as impr	occion k	olock fr	or drift r	un #2	
					 	Pick	up ar	nd MU	Reenga	ging too	l										i as illipi	5331011 L	HOCK IC	i unit n	π2	
						Pair	nt RGF	R posit	ion mark	to uppe	er deck f	or ad	justing	RGR ro	ller positi	on 0.6m	and 0.4	4m from	well	center.						
9:00	10:00	1:00	OTHER	 	DP cal	libration	 I	•••••		•••••											•••••					••••••
						Magaubila																				
			······		Meanwhile, Install DGR assembly to Diverter housing																					
					†							Z														
10:00	13:00	3:00	OTHER(N)		Troubleshoot for APRS Observe APRS#1 Lodestar data fluctuated, suspect current APRS system of Lodestar does not match with 7,000m depth, investigation ongo														ina							
Switch Lodestar to LUSBL on APRS#1 and confirm position accuracy is OK.														119												
42.00	45.00	0.00	OTUED		F:-14 -		h a ali																			
13:00 15:30 2:30 OTHER Field arrival check Conduct Field arrival check without Lodestar (APRS#1 and #2)																										
15:30 17:30 2:00 MOVE Move vessel Move to 4.0NM upstream from wellcenter in the direction of 165deg to reduce the effect of currents																										
					T							10 011	000011	01 1000	<i>y</i> 10 100	400 1110 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ourront								
17:30 24:00 6:30 TRIP MU and Run Re-engagement tool to 2,559mBRT Set RGR roller position 0.4m from wellcenter																										
Paint every 1m mark from bottom of Re-engagement tool for 10m																										
Paint white mark at 50m (Single band) and 100m (Double band) from the bottom.																										
				Meanwhile,																						
						Set	transp	onder	onto UV	VTV hou	ısing.															
Set transponder onto UWTV housing.																										
		ļ	-	ļ	Cı	urrent s	urvev	(lhuki	······																	
										HKYU a	t 1:00, c	ondu	ct curr	ent surv	ey. Obse	rve Maxi	mum 4	.2knot cu	ırrer	t at 10I	VM(300d	eg) awa	y from	wellcer	ıter.	
	ime Breakdo	wrp (00:00 -	06:00 on	9-Sep	\ * T	The data o	n 00:00	- 06:00	is unofficial																	
From	То	Hrs.	Code	Depth(mBRT)											Deta	il of Operat	ion									
0:00	6:00	6:00	TRIP		Contin	ue to ru	ın Re-	engag	ement to	ool to 5,2	243.0m	not fr	om 4N	M CCE I	Vellcente	·····										
	-			 	C	onduct	s 3,00 break	circula	ation with	900gpr	n x 14.5	MPa	OIII 4IN	IVI SSE I	vencente	er										
					ln	istall Lo	ng slip	assei	mbly fror	n first st	and of 5	-1/2ir	DP S	-150												
				 																						
			······································		M	leanwhi	le																			
								urrent	survey l	y Ibuki		· • • • • • • • • • • • • • • • • • • •	••••••						••••••••••••••••••••••••••••••••••••••							
		ļ		ļ						***********										~~~~				~~~~~		
Bit Record	@24:00	l.		l.	I .																					
	ize in)	FR T	vpe i	DC S	No.	Nozzles		Depth (m om	nBRT) To	Mete age		Hrs.	WOE Min.	(kN) Max. N	rpm lin. Max.	Total R		ROP (m/hr)	Inner	Outer	Dull L	Dull	l Conditio B	on G	O.D.	RP
140. (111)		C	oue				OIII	10	aye			IVIII I.	iviax. I	IIII. IVIAA.	(KIEV	7	(111/111)	IIIICI	Outer	Dull L	JC.		9	O.D.	IXI
BHA Reco	rd @24:00																				Hor	ok Wt. (kn	t) @24·0	0	2,559.0	mBRT
1	Re- engageme	Ke-engage	пені іоогх с	5-1/Z-IIICII CC	ning DC oi	пгопу х	0-1/Z-IIIC	n coning	DC (ZSIUS)	x AU#1 x 3	-IIICII DF V	-130 (2	4Slus) x /	\O#2 x ɔ-li	CII DF 3-141	o (oosius) x	3-1/Z-IIICI	DF 3-140	(22510	is) x	Hoo	k Load	.7 @21.0		2,000.0	1,544
	nt	x 5-1/2-inc	h DP S-150(2	25stds) x XC	#4 x 5-1/2	2-inch DP l	JD-165 (29stds)	x XO#5 x 6-	5/8-inch DF	P Z-140 (15	stds) x	6-5/8-inc	h DP UD-1	35						BH/ Beld	A ow Jar				129
																					HP	S & Trave	ling block	(610
	erties @24:00	Depth				Gel St.	1	1 1						Temp				TE	IT 20	40 (mm)		G/TBG Rotating ⁻	Time @2	4.00 5	S/N:	
Mud Type	Time	(mBRT)	MW VIS	PV YV	6rpm ((10", 10')	API	Cake	pH Pf	Cl-	Sand Oil	Solid	MBC	In (Out K+	n	K	IGS I⊸		5min	To	day	Ĭ	Total		hrs
																						or Pumpir	ıg time @	024:00 S	S/N:	hrs
Mud Pump	s : 14-P-220		5.00		_		onnel @	24:00		Mud Mat	erials on B	oard @			l	(unit: kg)					mation @24	:00		Total		
No. Line	r Size SF	PM G	PM I		n. Vel. /min)	MarE MO.I	Crew		100		Item Barite		Rec	eived	Used 24,000		Stock 76,000			Flt. No.	Arrived	Time	Depart	ed	Pass Are.	senger Dept.
	6"		0		5"DP	MWJ			8		Tel-Gel				10,000		208,000			1	-		- Dopart	cu	- -	- -
	6" 6"		0	-	-	Scien	ntist		27	Ca	austic soda Lime	a			500 480	1	9,375 9,320			2 Boat Info	- ormation @2	4:00				-
Materials S	Stock on Boa	rd @24:00			Ou		reach MSTEC		_	Flowzan					0		9,320 25			Akatsuk	(Supply boa	at) Stat		-		
Fresh Water	em er		ock Used Red 328.3 54.7							Mud volume PHG (m3) 376			Marine Information @2 Heave (m)				0.4				uard boat) nd other info		Status Survey@4NN		NM SSE	
Potable Wa		m3	342.5	2.6	0.0	Sub-	contract			Kill mud (m3) 60		Pitch (deg)			0.2			Incid		Last Incid			No. LTI	
Drill Water Fuel			714.0 968.2	2.0 41.2	0.0			LB-WL B-LWD	4	SWG (m	,		Roll (de Vesse	eg) Heading (dea)		0.1 210			LTI HUNS c	ards	11/14/1 36	9			
Lube, Oil		Ltrs 13	7,900	0.0	0.0			Expro		. / C IVIIA	00	_	Riser	Tension (kl			-			Remarks						
Heli Fuel		Ltrs	0.0	0.0	0.0	<u> </u>		NuStar ardyne	1					oad (ton) raught (m)		+	1590 9.0									
						Tota			151					er (kW)			800									
Weather In		Temn	(degC)	Barometer	-	1.	Vind				Wave				Current	<u> </u>	Visibi	ility								
Time	Weather	Air	SW	(hPa)	Speed (r	m/s) Dir	. (deg)	Gust		ight (m)	Dir. (deg)	_		Speed(k	nt) Dir.	(deg)	(km	1)		_						
24:00 Today's	c s Schedule:	27.0 Continue to	28.4 o run Re-eng	1015.0 pagement to	2.1 ol to 6,300		100 Run UW	3. ГV, Run		1.0 ment tool	50 w/UWTV, 0	_	6.1 wellhead	2.5 , Run #1 D		11 ly, Re-enga	22.0 ge with J		nead		ted by : <u>Y.C</u> red by : T.S	,	kurai			
. July					_ 0,000	, 1		,		1301	, \					, onge	J U									

Chikyu DAILY MORNING REPORT

Mission No.:

CK24-01

Exp. No.: 405

Report No. :