	DAILY						: <u>CK2</u>			-	Exp. No. : 405					-	oort No. :	4001	73
Depth :	JTCT-0 @24:00		Mole Name	C0019 mbsf	f Pro	gress :	i.3303'N m	Drilling/Corin	ng/Underre	eaming Hrs. :	ped Depth : hrs	mBRT	· R	RT-MSL :	28.5 m	Re	port Date :	18/Nov/	2024
Depth :	@06:00 Summary o	of Operation	on 17-	mbsf	Continue	to run SD-R	CB assembl	x y, Drop ce	nter Bit,	mbsf(Rig service,	mBRT) WOW							-	
	sent Operat me Breakdo	_				WOW, Run	UWTV										meter below rotary neter below sea floo		_
From 0:00	To 20:45	Hrs 20:45	Code TRIP	Depth(mBRT)		n SD-RCB a	ssembly to 6	,843.0mBl	RT.		Det	tail of Operation							
					(01:3 Pain	30-01:45) Pr t single line a	e-set Hydrar at 50m and o	acker. Iouble line	at 100m	n.									
					Fillı	n every 15s	ds.				3 025 0mBRT	and 6 843m	BRT						
					Che	ck pressure	w/o center b	t with 150/	200/300)/400/500/60	0gpm x 0.8/1	and 6,843m .4/2.7/4.6/6.8	3/9.5MPa.						
					Man	d-91-													
					iviea	nwhile, Conduct U\	VTV pre-dive	check.											
20:45	21:30	0:45	TRIP		Drop cen														
					Pum Che	p 275gpm a ck pressure	nd confirm c w/ center bit	enter bit la with 150/2	nding by 00/300/4	y increasing 400/500/600	oressure fron gpm x 1.3/2.	n 2.2MPa to 3 1/4.2/6.8/10.1	3.4MPa af I/14.1MPa	fter 26mi a.	n.				
21:30	23:15	1:45	RS		Rig Servi	ce													
					Che	ck Service lo	op of HPS a	nd Dolly ro	ller/OK					••••••				••••••	
	•••••				Grease up HPS and CMC. Meanwhile.														
					Wica		p heading to	North for	cold fron	nt passage.									
23:15	24:00	0:45	WAIT		WOW		MTV/bl- d				til sold for								
					FOF	ine risk of U	vi v cable d	amage, wa	ait ior rui	nning Ovvi v	unui coia iro	ni passes inr	ougn the i	location	and dill	icuit to kee	p vessel position)n.	

								•••••					•••••						
	••••••			•••••••															
From	To	Hrs.	Code	Depth(mBRT)	0	MOM					Det	tail of Operation							
0:00	1:00	1:00	WAIT			front passe						h from South	@00:30.						
								after cold	front pa	issage and p	osition keepii	ng is stable.							
1:00	6:00	5:00	UWTV		Ope	ΓV to 6,825.0 n RGR door	and skid bad	k BOP cai	t to AFT	Γ.									
					Install UWTV along drillpipe and UWTV cable to guide sheave with painting white band at 50m (single) and 100m (double). Power on UWTV and check function for camera and sonar at 100mMSL.														
					Pow	er off and Cl	ose RGR do	or by usinç	g Moonp	ool tugger a	100mMSL								~~~~~
					Meanwhile, Vessel drifting to wellcenter (JFAST observatory C0019D) w/0.3knot														
				••••••							••••••								
						••••••					••••••	•••••							
					ļ														
																			
	ize M	FR Ty	me I	ADC S/	/No. Noz	zies	pth (mBRT)	Meter-	Hrs	s. WOB (k		Total Rev.	ROP			S. I. I	Dull Condition	0.0	
	in) .5 No		7138	ode 31:	2252 7>	Fron 16	n To	age		Min. M	ax. Min. Max	(krev)	(m/hr)	Inner (Juter I	Dull Loc.	B G	O.D.	RP
BHA Reco		0.1/0//0	hit o Etc.	alvo evil	norbit cut. ()	o otob War and O	or oom ham to	andine and it	do ctata	n) v Haad and a	0#1 :: 0 0/4"0 ::	og Colleg/Fitth	O#2 5"55 :	/ 150 /00 :	10)		/t. (knt) @24:00	6,828.0	
9	SD-RCB	o-1/2"Core x XO#3 x 5	มแ x Float va 'DP S-140 (6	arve sub x Ne 66stds) x 5-1	ear bit sub (w/ /2"DP S-140 (o stabilizer) x Ou 22stds) x XO#4 :	er core barrel x L : 5-1/2"DP S-150	anding sub (w (27stds) x XO	πο stabilízei #5 x 5-1/2"l	n, x ⊓ead sub x X 'DP UD-165 (30st	∪# ι x b-3/4"Corin ds) x XO#6 x 6-5/8	ng Collar(5std) x Xi B"DP Z-140 (7stds	∪#∠ x 5″DP V) x 6-5/8"DP U	,-150 (23sta UD-165	18)	Hook Lo			3,300 140
Marie	rtion Con Co)															Traveling block		680
Mud Prope	rties @24:00 Time	Depth (mBRT)	MW VIS	PV YV	6rpm Ge	I St. , 10') API	Cake pH Pf	Cl- Sa	and Oil	Solid MBC	Temp K+	n K	LGS	FIT 20/40	voice contrib		ating Time @24:00	S/N:	<u> </u>
		(II/IGIII)			(10"	, 10 /					n Out			o min	JIIIII		umping time @24:0	0 S/N:	hrs
	s : 14-P-220		Dr	gallon/stroke		Personnel @24				ard @24:00hrs	8 H	(unit: kg)	nck	<u> </u>		Today ation @24:00			hrs
			PIVI (N	/IPa) (m	n. Vel. /min)	MarE3 MQJ Crew	5 100 19	[Item Barite	Receive	d Used	Sto 100,	000	╡ ┡	Flt. No.	Arrived	Time Departed	Are.	Dept.
2	6"	60 30 60 30	14	4.4	5"DP 95	MWJ Scientist	29	Cau	el-Gel stic soda			118, 5,0	25	1 <u>L</u>	1 2	notice Co. Co			<u>+ </u>
Materials S	tock on Boa	rd @24:00				Outreach office Grapher	2 2	FI	Lime owzan	Manie I C	armation @04.00	5,2		Α	katsuki (nation @24:00 Supply boat)	Status Shiog	ama port	
Fresh Wate		m3 3	331.6	64.3	41.1	Sub sarter i		PHG (m3)	280	Heave (m			0.5			other informa	tion	maki port	
Potable Water	itei	m3 8	260.0 384.0	7.0	0.0	Sub-contractor OCC		Kill mud (m SWG (m3)	126	Pitch (deg)			0.5		Incider	1	t Incident 1/14/19	No. L	11
Fuel Lube, Oil		Ltrs 11	905.3 1,500	0.0	0.0		xpro	Pre-Mix (m	3) 60	Riser Ten			340		IUNS care temarks	•	34	and Aberral	chip
Heli Fuel		Ltrs	0.0	0.0	0.0		Star 3 GE			V.D. Load Max Drau	ght (m)		9.0	∃ ¹	u:UU Eme	rgency drill fo	r Oil spill prevention	and Abandon	snip
Weather In	formation	<u> </u>	(4-:0)	In. · ·		Total	160		10/-	Thruster (2000			(1,000 Yen) b	ased on the cost by		
Time	Weather	Air	(degC) SW	(hPa)	Speed (m/s)	Wind Dir. (deg)		eight (m) E			Current peed(knt) Di	r. (deg)	Visibility (km)	_	aily Cumulative		-L: /T.V.		
24:00 Today's	r Schedule:		23.2 run SD-RC	1009.5 CB assembly	0.0	190 Seabed survey		1.8 N, Wash dow	120 n, Recover	6.4 r UWTV, Drill dov	1.1 i vn.	40	22.0			l by : <u>T. Miyo</u> l by : I.Sawad	shi / T.Yokoyama la		