_		MORNI	NG REF	PORT	<u>Missi</u>	on No. :	<u>CK24</u>				<u>o.:</u> 405							Report No. :			16
	JTCT-0 @24:00		Hole Name	C0019		37°56.3404		Long			Seabed Depth 6.00		.0 mBRT	R	T-MSL :	28.5 m	l	Report Date :		22/Sep/2	2024
	@06:00		mBRT	mbsf	LAST (Drill 8-1/2"LW	CASING :		x		mbsf(mBRT	T)	7 572mBD1		to surf	ace.					
	sent Operat	ion @ 06:00	on 22	-Sep :	Continue PO	OH to surfac	тэн) ю 7, :e.	,900.01116	ori. Rep	eat log II	JIII <i>1</i> , <i>1</i> OUIII	IDKI 10 /	,57 ZIIIDK I	. РООП	to Suria	ice.		nBRT: meter below		le	_
Tii	me Breakdo To	wn (00:00 - Hrs		21-Sep Depth(mBRT)								Detail of	f Operation				n	nbsf: meter below s	sea floor		
0:00	6:00	6:00	DRL	7,906.0	Drill 8-1/2"LW 7 882 0n						0-110kN H	HPS 60rn	m x 0 1-14	6kNm M	1P 550	nnm x 1	9 0-20	0.4MPa. Set RC	OP 8m/h	r	
					Sween 5	m3 of SWG. 0mBRT Stal									MWD (••••••					
								ı stariupip	e pressi	ure increa	Ses to 27 IVI	ira ailei	drilling bre	an.		mBRT in	clination	(deg.) azimuth (d	eg).		
6:00	7:30	1:30	C&C	7,906.0	Circulate and Pump 10	bottoms up m3 of SWG	with 550c	apm x 18.	.1 - 20.71	MPa.						#####	0.66	196.59			
7:30	10.45	E.1E	LIDDOD	7 700 0	POOH to 7,78										••••••						
7:30	12:45	5:15	HPRUB	7,780.0	Observe	190kN over	pull at 7,8	04mBRT	before p	oipe conn	ection and	work pip	e for pipe o	connectio	n, but t	he situa	tion do	oes not change	€.		
			ļ			top drive an pipe connec										e observ	ed. St	andpipe press	ure does	not incre	ease.
		•			Continue	to ream up	at next st	and, but	HPS stal	ll while rea	aming up.		a.sp.ss								
				 	Try to re	HPS torque am up with r	epeating	HPS stall	ed many	times to	7,791.5mB	BRT and t	torque is re	duced.							
						e to ream up am up with r															
12:45	21:30	8:45	LOG	7,780.0	Repeat log fro	om 7,780mE	3RT to 7,5	72mBRT	(854.0 -	- 646.0mb	sf).										
						from 7,779n pm x 1.6-7.7		550apm	x 18 1-1	8 4MPa	Set Ream i	un sneed	l 40m/hr								
04.00	04.00		TD10					ooogp	X 10.1		oot i todiii t	ар ороос									
21:30	24:00	2:30	TRIP	6,880.0	POOH to 6,88	BUMBRI.		***************************************													
															•••••	••••••					
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	ime Breakdo	own (00:00 -		22-Sep Depth(mBRT)) * The data	on 00:00 - 06:00) is unofficial.					D-t-il -	f O								
0:00	6:00	Hrs. 6:00	Code TRIP		Continue to F	OOH to 4,28	89.0mBR	Τ.				Detail o	f Operation								
		••••••			Meanwhile,	to ITOT (20 4 1 14/5	hala fan a													
						deg 1.5knot	JZA LVVD	noie for c	current m	ionitoring											
						deg 1.8knot deg 1.9knot							~~~~~								
						Odeg 2.1kno	t @06:00														
Bit Record	@24:00																				
	ize in) M	FR Ty	/ne	ADC ode S	/No. Nozzles	Depth (r From	mBRT) To	Meter- age	Hrs	9	` '	rpm Max.	Total Rev. (krev)	ROP (m/hr)	Inner	Outer	Dull	Loc. B	ition G	O.D.	RP
RR1b 8	.5 Sr	nith BXZ	716M	- QG	1125 7 x 12	6,926.0	7,906.0	980.0	37.5	54 0	110 55	80	451.28	4.0							
BHA Reco	d @24:00	0-1/2 DILX	0-1/2 IVIUU	motor x wiicid	осоре х тенеосоре	x SomeScope x	(0-3/4 umm	g DC(1)() x F1	oat sub w/ii	ioat x riiter st	ID X 0-3/4 UIIIII	ing DC(2stas	5) X 0-1/2 F1-IVI v	Jai x 0-3/4 u	ming DC	(TSIU) X	_	look Wt. (knt) @24	:00	6,880.0	1
3	8-1/2"LWD	x 5" DP V-	150 (24stds)	x XO#2 x 5"	DP S-140 (66stds)							DP UD-165 (3	30stds) x XO#5	x 6-5/8" DP	Z-140 (1	0stds) x	_	Hook Load BHA			3,325 146
																	_	Below Jar HPS & Traveling blo	ock		120 680
Mud Prope	rties @24:00	Depth			Gel St.						Temp			1	FIT 20/-	40 (mm)	C	CSG/TBG lar Rotating Time @		S/N:	474-69575
Mud Type	Time	(mBRT)	MW VIS	PV YV	6rpm (10", 10')	API Cake	pH Pf	Cl- Sa	and Oil	Solid MBC	In Out	··· K+	n K	LGS	0 min			Today 6.00	Total	52.98	hrs
																	_	Motor Pumping time Today 6.00	(@)24:00 Total	S/N: 71.55	02240026-04: hrs
	s : 14-P-220		Pr	gallon/stroke ess. Anr	n. Vel. Pers	onnel @24:00 E3	4		ials on Boar Item	rd @24:00hr Rec		(ι Jsed	unit: kg) Stoc	k]	Heli Inforn Flt.	nation @	224:00 Time		Pas	ssenger
			PM I	/IPa) (m.		l Crew	97	Е	Barite Tel-Gel				76,00 208,0	00]	No.	Arriv		arted	Are.	Dept.
2 (ô" {			0.4 28	18 Scie	ntist	26	Caus	stic soda			150	9,02	5	1	2	me#! .	204.00			
Materials S	tock on Boa				Outr	each	3 4	FI	Lime lowzan			160	8,96 25			Boat Infor Akatsuki (Supply I	boat) Status	Current s		_
Fresh Water	em er		ock U 288.3	sed Rec	Geived JAM 68.3	STEC		Mud volume PHG (m3)		Marine Heave	Information @	24:00		0.5	ا ر	Ibuki (Gua HSQE and) Status nformation	On Shiog	ama Port	
Potable Wa	iter	m3 2	297.0 674.0	3.0		contractor		Kill mud (m3)	3) 60	Pitch (deg)			0.5		Incide		Last Incident 11/14/19		No. LT	П
Fuel		m3 6,3	381.9	44.7	0.0	SLB-LWD	4	Pre-Mix (m		Vesse	l Heading (deg	9)		215	1	HUNS car		35			
Lube, Oil Heli Fuel		Ltrs 13	0.0	0.0	0.0	Expro NuStar				V.D. L	Tension (kN) oad (ton)			5273	1	Remarks					
					Tota	al	147				raught (m) er (kW)			9.0 490	<u> </u>						
Weather In		Temp	(degC)	Barometer		Wind	<u> </u>		Wave		Cı	urrent		isibility	, . ,	Well Cost Daily	(1,000	Yen) based on the	cost by		
24:00	Weather	Air 23.0	SW 28.3	(hPa)	Speed (m/s) Dir	r. (deg) Gust		ight (m)		Period (s)	Speed(knt)		eg)	(km) 22.0		Cumulativ		Г. Miyoshi, T.Yokoy	/ama		
					TCT 02A Doploy		J.C	U.Z	10	0.0	1.0	55		∠∠. ∪	1			. Miyosni, T.Yokoy	ania		