Site Name	e NameJTCT-01A		Hole Name C00190		Q Lat (UWI	TV)	Long.(UWTV) Long.(Ship)			Seabed Depth :			mBRT	RT	-MSL :	28.5	m	Report Date	:	6/Dec/2024	
	@24:00 @06:00		_mBRT	mbsf mbsf	Progre	ss: T CASING:	_m	Drilling/Coring/L	Jnderreamir mbst			hrs BRT)									
i i	Summary of	of Operation ion @ 06:00	on 5-	Dec :	Continue to	MU and Rur run 13-3/8"C	13-3/8"C	SG & 20"We	ellhead ar	nd jettir	ng ass'y	/.					mRE	RT: meter belo	w rotary tabl	-	
		_	24:00 on Code	-)	Tull 13-5/0 C	30 Q 20	veilileau aii	id jetting i	ass y. 1	ixuii Ov		of Operation					sf: meter below			
0:00	8:00	8:00	CSG		Continue to	MU 13-3/8"(-00:45) Conti	SG & 20"	Wellhead an	nd jetting	ass'y. nnect	casing			sina with b	elt tor	ıa.					
					(00:45-	-02:00) Remo -03:00) Lowe	ve maste	r bushing an	d install v	wellhea	ad clam	p to 20" we	ellhead hou	sing. Rem	ove in	ner and	d outer rir	ng.			
			 	-		-05:45) Pick ι	*************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~	~~~~	~*~~~~~~	······································	••••••	***************************************	*******	~~~~~~~~~	~~~~~	~~~~~~	o 47kNm		
			-		(00.00	MU all inr	er strings	with DAT (L	ock Dart	Installe											
			+	†		-06:30) Lowe -08:00) Retrie	r down DA	AT into wellhe	ead hous	ing an				.7MPa to l	ock D	AT. Set	4ea shea	ar pins abov	/e energiz	zing ring.	
			†	<u> </u>	(00.00	Pick up co	onductor s	shoe to moor	npool & c	heck s	tick out	of Bit from	conductor	shoe: 4.5i	n (Pla	nned 5	.31in, rec	ommended	range 4	- 6in)	
8:00	24:00	16:00	CSG		Run 13-3/8	"CSG & 20"W -10:00) Run t	ellhead a	nd jetting ass	s'y to 5,7	98m, o	n going). enter					•••••				
		•	•	•	(10:00-	-11:30) Set D	GR into d	iverter housi	ng throug	gh strin	ıgs slipp	oed in.	······	***************************************			***************************************	······			
			·		Break	circulation 1 s	tring volu	me with 500	gpm x 8.′	IMPa a	at 3,000).0mBRT.									
															••••••						
		***************************************																		••••••	
														••••••							
														•••••							
														••••••			••••••				
					Meanw	dilo															
						onduct UWT\	/ predive	check, OK.													
	••••••	•		***************************************					~~~~~					······································		············	•••••	······································	~~~~~		
				.																	
From 0:00	To 4:00	Hrs. 4:00	Code	Depth(mBRT)	Pun 13-3/8	"CSG & 20"W	allhead a	nd letting ass	s'v to 6.8'	28mBE	OT.	Detail	of Operation								
	4.00	7.00	1	••••••	Fill up	every 15stds.	Meanwhi	ile, observe d	oil leak fro	om oil	tank of	Hydra-racl	ker No.1. Cl	nange to N	lo.2 H	ydra-ra	icker.				
4:00	6:00 2:00 UWTV Run UWTV to 1890mBRT. Skid back BOP cart to AFT with RGR opening door.																				
					Install	UWTV along	drillpipe a	nd UWTV ca	ble to gu	ide she			white band	at 50m (s	ingle)	and 10	00m (douk	ole).			
				†	Power Meanw	Power on UWTV and check function for camera and sonar at 100mMSL. Power off and Close RGR door by using Moonpool tugger at 100mMSL Meanwhile.											••••••				
		MeanWnile, Pump seawater 1 string volume with 500gpm x 11.3MPa Check pressure with 150/200/300/400/500/600gpm x 1.4/2.5/4.6/7.4/11.2/15.4MPa.																			
																					
	ze M	FR T	ype IA	DC S/	No. Nozzle	s <u> </u>	(mBRT)	Meter-	Hrs.		B (kN)	rpm	Total Rev.	ROP				Dull Cond			
No. (i			C.	ode	1123 7 x 12	From	То	age		Min.	Max.	Min. Max.	(krev)	(m/hr)	Inner	Outer	Dull Lo	oc. B	G	O.D.	RP
BHA Recor		8-1/2"Rit v A	-1/2"Motor w/o	sleeve stah	x Filter sub v Floot	Sub w/Float x Space	er sub y 6-3/4"	'drilling DC (4 He) v	Spacer sub v	DAT v 6 °	3/4"coring F	0C 6 m nonv v 6	-3/4"Coring Coller	(4 stds) v YO#	1 x			k Wt. (knt) @2 k Load	4:00	5,798.0	mBRT 2,770
12	Ass'y	5"DP V-150 ((22 stds) x XO	#2 x 5" DP S-	140 (65 stds) x 5-1	1/2"DP S-140 (22 sto R-3(2jts) x 13-3/8"	s) x XO#3 x 5-	-1/2"DP S150 (28 st	tds) x XO#4 x	5-1/2"DP	UD-165 (30) stds) x XO#5 >			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	65	BHA				157
Mud Proper	13-3/8"CSG											······································					HPS	S & Traveling b	lock		660 80
Mud Type	Time	Depth (mBRT)	MW VIS	PV YV	6rpm Gel St (10", 10		pH Pf	Cl- Sand	Oil Solid	МВС	Tem In	Out K+	n K	LGS	*******	40 (mm) 5min		Rotating Time	@24:00 Total	S/N:	hrs
																		or Pumping tim day	e @24:00 Total	S/N:	hrs
	: 14-P-220 : Size SF			gallon/stroke ess. Ann	. Vel.	ersonnel @24:00 arE3	7	Mud Materials Iten		_	s eived	Used	(unit: kg) Stoo	ck		Heli Info	mation @24	:00 Time		Pass	senger
1 6	6"	0	(N		5"DP M	QJ Crew WJ	99	Bari Tel-0	Gel				100,0 94,0	00		No.	Arrived 09:31	0:	earted 9:44	Are. 14	Dept. 14
4 6	6" 6"			0	U JA	AMSTEC PR	27	Caustic Lime	е			25	3,90 4,12	20			13:52 ormation @24	4:00	4:01	1	2
Ite		Unit St			eived G	utreach officer rapher	3 2	Mud volume				on @24:00	25		 	Ibuki (G	upply boat)	Status	On the wa	ay to Shiogar	na Port
Fresh Water Potable Water		m3 :	237.8 205.5 689.0	3.5 25.8	0.0	PEX trainee	2	PHG (m3) Kill mud (m3) SWG(m3) 85se	196 44	Heave Pitch (de Roll (de	deg)			0.6 0.3 0.2		Incid	nd other info	rmation Last Incident 11/14/19		No. LTI	
Fuel Lube, Oil		m3 3,	118.4	40.4 500.0	0.0 St 0.0 0.0	ib-contractor Wi Expre		SWG(m3) 85se SWG(m3) 58se Pre-Mix (m3)	106 57	Vessel	eg) I Heading Fension (k	(0,		310		HUNS c	•	33			
Heli Fuel		Ltrs	0.0	0.0	0.0	NuSta GE	r 3	I IC-IVIA (IIIO)	- OI	V.D. Lo	oad (ton) raught (m	,		- 11297 9.0		remarks	<u>.</u>				
Weather Int	formation				T	otal	170				er (kW)	,		900		Well Co	st (1,000 Yei	n) based on the	e cost by		
Time	Weather		(degC) SW	Barometer (hPa)		Wind Dir. (deg) Gus	t (m/s) He	Wa eight (m) Dir.	ve (deg) Per	riod (s)	Speed(Current knt) Dir. (/isibility (km)		Daily Cumulati	ive				
24:00 Today's	o Schedule:	12.5 Continue to	21.5 run UWTV	1004.3 , Seabed Su	14.5 rvey, Spud in ar	305 1 nd Jetting, Recov	8.0 er UWTV.	2.6 31	10	5.7	0.7	26	9	22.0			ted by : <u>Y.O</u> red by : T.Sa	ishi / T. Miyosh aruhashi	ni		

Chikyu DAILY MORNING REPORT

Mission No.:

CK24-01

Exp. No.: 405

Report No. :