1 -	DAILY					ssion	,		CK24-01 Exp. No.: 405										Report No.: 48			
	@24:00 @06:00	@24:00			f Progr	ress : ST CASIN		_m	Long Drilling/Con x				Depth : 6,9 I.00 hrs mBRT)	27.5 mBF	nBRT RT-MSL: 28.5 m			n	Report Date	:	24/Oct/2	.024
	sent Operat	ion @ 06:00	on 24	-Oct :	Cut SD-RC														RT: meter belov	-	ole	=
From	To	Hrs	Code	Depth(mBRT)				0 C\M(2/CE0	1	0.7MD=		Detai	l of Operation	1			mbs	f: meter below	sea floor		
0:00	0:45	0:45	CORE	7,746.5	Continue to	o swee	p out 1:	oma Svvc	w/oougj	om x 12	2.7 MPa.											
0:45	2:00	1:15	CORE	7,746.5	Drop C001	19J #85	K(SDR	CB) inner	barrel.													
					Pump	to cha	se and		nner barr				pressure fro	m 3.1 to 4	.8MPa w/2	75gpm	34min	after drop	ping.			
	F-00	2.20	CODE	7 740 5					m x 18.8				.0 - 822.0ml	f) * T				£ 7 7/	(C 0 DDT			
2:00	5:30	3:30	CORE	7,749.5	7,746	5.5 - 7,7	49.5mB	RT (819.	.0 - 822.0	mbsf),	MP 450g	pm x 9.2	.0 - 622.0111 2-9.7MPa, H j 7,749.5mB	IPS 90rpm	x 0.1-13.0	kNm, W	/OB 0-	40kN, Aut	o ROP 40n	n/hr	a ot oboo	
					Load	and rui	n sinker	bar. Rec	over inne	r barre	el.	reaching	17,749.51116	KI. Wall 3	omin, stop i	otation	and ta	(e 10-20k	IN WOO IOI	piugging	j at snoe.	
5:30	G.AE	1.1E	CODE	7 740 5		***********		***************************************	gpm x 15).UIVIPa	l.											
5.30	6:45	1:15	CORE	7,749.5	Drop C001 Drop i	inner b	arrel. Pu	ımp 15m	3 SWG.					0 4 4- 5	OMD/0	75	22!-	-6				
					Increa	ase pur	np rate	to 650gp	m x 19.0	ei iandi MPa ar	ng by inc nd sweep	out 15m	pressure fro 13 SWG.	m 3.1 to 5	.ZIVIPa W/Z	7 əgpm	33min	aner drop	ping.			
6:45	11:30	4:45	CORE	7,752.5	Cut C0019	9J #86k	(SDRC	B) core fr	om 7,749).5 - 7,	752.5mB	RT (822.	.0 - 825.0mb 2-9.5MPa, H	osf)	0 4 40 0	UNI VA	/OD 0	=01-N1 A4	- DOD 40-	- /	•••••	
					Reduc	ce HPS	speed	to 30rpm	and stop	pumpi	ing after		2-9.5MPa, H j 7,740.5mB								ng at shoe	э.
					Load	and rur	n sinker	bar. Rec	over inne	r barre	and Un		er bar.									
									s with 650)gpm x	(12.5MP)	a.										
11:30	12:45	1:15	CORE	7,752.5	Drop C001 Drop i	inner h	arrel Pi	ımn 15m	3 SWG													
													pressure fro		.0MPa w/2	75gpm	33min	after drop	pping.			
12:45	17:00	4:15	CORE	7,755.5	7.752	.5 - 7.7	55.5mB	ŔT (825.	.0 - 828.0	mbsf).	MP 4500	ıpm x 9.2	.0 - 828.0ml 2-10.0MPa,	HPS 90rpr	m x 0.1-11.	0kNm,	WOB 0	-50kN, Aı	uto ROP 40	m/hr		
					No ob	servati	on of pr	essure ir	icrease w	hile co	ring.		7,743.5mB	RT. Wait 3	Bmin, and s	top rota	ition an	d take 60	kN WOB to	r pluggir	ig at shoe) .
									over inne s with 650				er bar.									
17:00	18:15	1:15	CORE	7,755.5	Drop_C001	19J #88	K(SDR	CB) inner	barrel.													
													anding by in		oressure fro	om 4.2 1	to 6.3N	IPa w/275	igpm 37mir	ı after dr	opping.	
18:15	21:00	2:45	CORE	7,757.5	7,755	5.5 - 7,7	'57.5mB	RT (828.	.0 - 830.0	mbsf),	MP 450g	pm x 9.2	.0 - 830.0ml 2-10.0MPa,	HPS 90rpr	m x 0.1-15.	0kNm,	WOB 0	-110kN, <i>F</i>	Auto ROP 4	0m/hr		***************************************
					No ob	servati	on of pr	essure ir	icrease w	hile co	ring.		7,757.5mB) .
								bar. Rec 757.5mB		r barre	el. Confirr	n chert ir	n core samp	le and ded	cide 2nd try	for rec	overing	plate bo	undary core	e in C00°	19K.	
21:00	24:00	3:00	CORE	7,757.5	POOH to 7																	
					Swee	p out 1	5m3 SV	/G before	POOH.													
									•••••	•••••					•••••	••••••			•••••			
													•••••								~~~~	
					(22:00-24:00) Advisory status due to over 18m/s wind speed.																	
From 0:00	To 2:00	Hrs. 2:00	Code CORE	Depth(mBRT) 7,757.5	POOH to 6	6,801m	BRT.						Detai	l of Operation	1							
											······································										~~~~	
2:00	6:00	4:00	OTHER		Slip and cu	ut drillin	ig line, c	ongoing.														
					(00:00	0-03:30)) Adviso	ory status	due to o	ver 18ı	m/s wind	speed.				•••••						
					(04:00	0-06:00) Adviso	ory status	due to n	nainten	ance wo	rk for FO) injection va	ılve at 2P ı	main gener	ator.						
	ize M	FR T	/ne	ADC S/	/No. Nozz	les	Depth (Meter	-	Hrs	VOB (kN)	rpm	Total Rev	l l				Dull Cond			
	in)	OV CJPC		ode	12253 7 x 1		From 6,927.5	To 7,757.5	age 830.0		N.	1in. Max. 0 120	Min. Max. 0 100	(krev) 100.96	(m/hr) 31.3	Inner	Outer R	Dull Lo e-Run for C0	oc. B 019K hole after	G bit is clear	O.D. from seabed	RP I.
BHA Recor	d @24:00	0.4/2"Care hi	t v Fleet velv	a aub v Naar b	ait auch 11/2"ata	ahilinan v C)to	amel v I endine	- aub(0 4/2"	o t o b ilimon v	. I lood out y	VO#1 6 2/4	"Coring Collar (5st	de) VO#2 E'	*DD V 450 (22a4a	40)			k Wt. (knt) @2	4:00	7,355.0	
5	SDRCB	\$~~~~~~~~	~~~~~	~~~~~	~~~~~~	*********	~~~~~	~~~~~~			~~~~~	~~~~~~	x XO#6 x 6-5/8"I	~~~~~~~~	~~~~~~~~~~~~			BHA	k Load N w Jar			3,750 140
Mud Prope	rties @24:00	1								•••••								HPS	& Traveling bl	ock		680
Mud Type	Time	Depth (mBRT)	MW VIS	PV YV	6rpm Gel S (10", 1		PI Cake	pH Pf	CI- S	Sand Oi	il Solid M	IBC Te	emp Out K+	n K	LGS	FIT 20/4			Rotating Time	@24:00 Total	S/N:	hrs
																			or Pumping tim	_	S/N:	hrs
Mud Pumps			Pr	gallon/stroke ess. Ann		Personne MarE3	024:00	5	Mud Mate	rials on E	3oard @24:	00hrs Received	Used	(unit: kg)	Stock	- ا	Heli Infor	mation @24			Par	ssenger
			PM (N			MQJ Crev MWJ	W	101 20		Barite Tel-Gel					6,000 2,000		No.	Arrived 09:41		earted 9:56	Are. 14	Dept. 14
4 6		-	25	0.0	103	Scientist Outreach		25	Ca	ustic sod Lime	la		550 480		,275 ,360] [13:51 rmation @24	4:00	3:59	3	1
Ite	tock on Boa em	Unit St			ceived	JAMSTE	C PR		Mud volur				nation @24:00		25	╣ ╽	lbuki (Gι	(Supply boa ard boat)	Status		at Chikyu at Chikyu	
Fresh Wate Potable Wa		m3 2	284.0 203.0	62.3 2.0		Sub-contr			PHG (m3 Kill mud (r	n3) 48	Pit	eave (m) ch (deg)			0.5	ן ן	Incid	nd other infor ent I	Last Incident		No. LT	ТІ
Drill Water Fuel		m3 4,9	092.0 943.8	13.0 44.9	0.0	Oc	eaneering WL		SWG (m3 Pre-Mix (ı		Ve	oll (deg) ssel Headi	0 (0)		0.3 190	 	HUNS ca		11/14/19 34			
Lube, Oil Heli Fuel		Ltrs 119	9,500 0.0	0.0	0.0		NuStar	3			V.	D. Load (to	n)		13170		Remarks	<u> </u>				
Weather In	formation					Total	GE	156				ax Draught ruster (kW			9.0 2500	_	Well Co	st (1 000 Ve-	n) based on the	a coet by		
Time	Weather	Temp.	(degC) SW	Barometer (hPa)	Speed (m/s)	Wind Dir. (de		t (m/s) He	eight (m)	Wave	ı) Period	(s) Sner	Current ed(knt) Dir.	(deg)	Visibility (km)	7 [Daily Cumulati	,	ı, vaseu on the	L COST DA		
24:00 Today's	O S Schedule:	24.0	24.2	1012.0	19.9 Wash down SE	186	2	0.5	3.5	140	6.5		-	(deg)	22.0	」 '	Report		iyoshi, T.Yokoy wada	/ama		
, Jouan S	- concault.	unu uu	., . tarr UVV I	, opuu-III,		יייייייייייייייייייייייייייייייייייייי											, _W PI UV	wy . 1.Od				