Chiky	u DAILY	MORNI	NG REF	PORT	M	ission No	<u>). :</u>	<u>CK18</u>	<u>-04</u>	<u> </u>	Exp. No	<u>). :</u>	<u>Exp 358</u>	<u>l</u>						Repo	ort No. :			170
Site Nar	ne <u>C002</u> KB-01		Hole Name	e <u>C002</u> 4	4G	Lat. <u>33°02</u>	2' 00.6490" 4' 5.4600"N		Long. 136%	17' 24.1800'I 20' 9.1428'I		eabed [·	3,871.5 2,039.5	mBRT	R	T-MSL :	28.5 n	n	Rep	ort Date :		26/Mar/2	019
Depth (0		4,191.0	mBRT 31	19.5 mbs	f Prog		5 m		Drilling/Coring/			3.4	45 hrs		ast BOP PT:		-		Next B	OP PT:		-		
Dept	n : @06:00 Summary (of Operation		mbs -Mar :		AST CASING		10-5/8	× " ESCS ass	mbs embly to			<u>mBRT)</u> e to KB-0		ast BOP FT:	transpon	- ders			OP FT: ycol 35g	ial Ini.	-	-	
	esent Operat	ion @ 06:00	on 26	-Mar	RIH 10-5/	/8" RCB as				oniory to	cunaco	. 11101			.o. Dopioy	lanopon	4010.		n	nBRT: m	neter below		e	
From	Time Breakdo To	wn(00:00 - Hrs	Code	Depth(mBRT)										peration						ter below s			
0:00	3:45	3:45	CORE	4,191.0					ESCS) from 50kN, HPS:															
					Grea	ase up core	line (AF1) from	4,000m to 2	2,000m fc	or presei	rvatior	n while re	ecover	inner barr	el. Unloa	d sinke	r bar.						
3:45 4:30	4:30 5:45	0:45 1:15	C&C TRIP						ng after 21r n 4,165mBF				ged suct	tion lin	e from act	ive tank #	t1 (Sto	oloss). I	Displac	e drill	string wil	h 10m ³ (of drill wa	ter.
5:45	6:45	1:00	TRIP		Remove	mud return	hose fro	m Aker	na wiper. Ci	rculate d			e removir	ng hos	e.									
6:45	8:30	1:45	TRIP	4,191.0	Com	mence rec	overing 3 S assemi	Bx trans	ponders at n 3,663mBF	5:45. T to 2 94	l6mBRT	Γ												
					POC)H string we	et, possit	ole plug	ged string c	lue to Sto	oploss s	weep.												
8:30	9:30	1:00	C&C		Esta	blish circula	ation at 1	00apm	Irill water to and SPP ir	creases	to 4 7M	Pa th	<u>10m° of</u> en drop t	1.36so to 0.7N	<u>q mud as :</u> ∕IPa.	slug.								
9:30	13:00	3:30	TRIP	4,191.0	POOH 10)-5/8" ESC	S asseml	bly fron	n 2,946mBF onders by S	T to 1.00	0mBRT	Γ.					7.04	0.40	1 40 00					
				-					ng to KB-01				nders on	deck (on Shinch	o-maru ai	7:04, 8	8:18 an	a 10:03	s. Tran	ster tran	sponder		yu.
13:00	14:00	1:00	OTHER(N) 4,191.0					finger boar															
				~~~~~					y mis-opera to recover [														able.	
					Pull	drill pipe us	ing singl	e joint e	elevator with coder of #1	tuggers	and cat	tch dri	II pipe wi	ith elev	/ator.	ad #1 UD		orm fun	otion fo	ilo du	o to po fe	odbook	of orm o	noition
14:00	15:00	1:00	OTHER(N	) 4,191.0	Replace e	encoder an	d repair l	noses f	or #1 HR up	per arm.	er arm v	while t	rying to c	catch d	inii pipe ai		upper	arm iun	ICUON 18			еораск	or arm po	osition.
15:00	18:00	3:00	TRIP	1 101 0					move to Kl mbly from 1				г											
18:00		3:30	MOVE	4,191.0		sel to KB-0		o asse		,00011161	(1 10 20													
						out 10-5/8"	~~~~~		anding sub.															
					Rig s	services for	HPS, Hy	/drarac	ker and EB															
21:30	24:00	2:30	OTHER			are RCB in ce deployir						•••••												
	2-1.00	2.00		· 	Depl	oy 1st BCN	l at 23:01	1 and 2	nd BCN at 2															
						tinue to pre e up 10-5/8			barrel asse	mbly.														
					Cheo	ck inner ba	rel (Sho	e: 3mm	inside) and	~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~	~~~~	l) spac	e out.									
						Confirm in	ner barre	el swive	l works and	center b	it latch f	functio	oned.											
					(00:0 <off< td=""><td></td><td>OP advise</td><td>ory stat</td><td>us due to G</td><td>NS #1 re</td><td>ceiving</td><td>abnor</td><td>mal signa</td><td>al (Shi</td><td>ut down G</td><td>NS#1 unt</td><td>il comi</td><td>ng man</td><td>ufactur</td><td>er repl</td><td>y).</td><td></td><td></td><td></td></off<>		OP advise	ory stat	us due to G	NS #1 re	ceiving	abnor	mal signa	al (Shi	ut down G	NS#1 unt	il comi	ng man	ufactur	er repl	y).			
									8" casing 2							stands of	9-5/8"0	casing).						
						(10:00-22:	30) Clea	n out S	TOPLOSS	inside su	ction lin	es, str	rainers ar	nd mud	d pumps.									
From	Time Breakdo	own (00:00 - Hrs.	06:00 on Code	26-Mar	/	data on 00:00	- 06:00 is i	unofficial.						-t-ll-fO	\									
0:00	4:30	4:30	OTHER		,	e to deploy	3ea x tra	nspond	lers. Condu	ct DP cal	ibration	and fi			peration k.									
						oy 3rd BCN current ope		0. Com	plete field a	rrival che	ck at 4:	20.												
					Cont	~~~~	~~~~~	B BHA	on RTS. Pi	ck up dril	ll pipe st	tand a	ind make	e up to	HPS. Flus	sh surface	e line w	ith 90m	3 of se	awate	r using p	ump #1,	#2 and #	3.
									from RTS. p of center					of seaw	vater throu	igh 10-5/8	3" RCB	BHA a	t 600gr	om x 3.	.0MPa.			
4:30	6:00	1:30	TRIP	2,039.5	RIH 10-5/	/8" RCB as	sembly fi	rom sui	face to 244		ibly alte		ipirig.											
						Jar mandr	el length	: 27-1/2																
					<off< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></off<>																			
						(00:00-06:	00) Lay (	out 9-3/	8" casing 9	ts. Comp	olete to l	lay ou	t 9-3/8" c	casing	(total 219	joints) Re	mainde	er in de	rrick: 7	stands	s of 9-5/8	casing.		
Bit Recor	0	·	· · · · ·	ADC	· ·		Depth (mBF	PT)	Meter-		WOB	(kN)	Mark John	-	Fotal Rev.	DOD					Dull Condit	ion		
No.	(RIH)		^{ype} C	Sode		zzles Fre	om	To	age	Hrs.	Min.	Max.	rpm Min. Ma	ax.	(krev)	ROP (m/hr)	Inner	Outer	Dull	Loc.	В	G	O.D.	RP
RR14a	0-5/8" A	AI SC	C513 M	1223 A22	53-5-01 5 x 1	17/32 3,8	71.5 4	,191.0	319.5	16.14	0	60	0 6	60	45.06	19.8	1	1	NO	A	Х		NO	TD
	ord @24:00 Shallow	10-5/8" PD/	C Bit x Bit eu	b w/o Stabiliz	er x SBOCB v	Landing sub v 1	op sub v Hz	ad sub v	8-1/2"Coring DC	(12its) v X0	)									look Wt. look Loa	. (knt) @24 d	:00	-	mBRT -
37	core									12,13) X XU					•••••				В	HA				-
																				elow HW elow Jar				-
Mud Prop	erties @24:00	Depth			Co.	l St.						Ter	mp				FIT 20/4	40 (mm)	F		raveling blo	ck		620
Mud Typ		(mBRT)	MW VIS		^{6rpm} (10"	, 10') API	Cake pł		CI- Sand	Oil Soli	d MBC	In	Out K			LGS	0 min	5min	F	look blo	ck		o.n.:	-
Sweep Sweep	11:00 13:00	Act #6 Act #4	1.35501.3552	20 18 19 20		8 10	8.0 9.8					21 21		0.6					E	Today	ar Rotating -	Total	S/N:	hrs
Mud P	Imps : 14-P-2	220: 24:00	5.00	gallon/stroke	e @97%	Personnel @	24:00		Mud Materials	on Board @	024:00hrs			(115	it: ka)				C		kip @24:00 mpty		ull	Total
	· ·		PM Pr	ress. Ani	n. Vel.	CDEX MQJ Crew	5		Item	Lourd (	Rece		Used		Stoc		]		Ę		0		0	0
1	ů	-	0	8.5"D	/min) c 5.5"DP	MWJ	18	В	Barite (Bulk) Caustic Soda						185,0 1,05	0			S	ROV @2 Status			-	
2 3	-	-	0 0	0.0	0	Scientist MQJ (Other)	24		Lime Soda Ash						200 0					ast Dive			-	
	Information (		Lithology of	cuttinge		Telnite Geoservices	1		Caustic Potasl Tel-Polymer D		_				1,07	-	] ,	Heli Infor Flt.		024:00	Fime	-	D	senger
	10	<u> </u>		Jutingo		Nustar	3		XCD-Polymer D						1,10			Fit. No.	Arriv		l ime Depa	arted	Pas Are.	senger Dept.

							Franks	2		Lignate NC						0		1		
							SLB Cement	ing 0		Clean Lube W						0		2		
									·	Tel Clean W						0		3		
Shale Shak	er / Centri	fuge @2	24:00							Astex-S						0		4		
No.1		No.4		#1-#	#3 Centrifuge	Э				Deformer 30C						0		Safety	(HSE) and	d other info
No.2		No.5	No.5		running time					Tell DD						0		Incident		L
No.3		No.6								Bi-Carbonate						0				Ir
Materials S	tock on Bo	oard @24	4:00	_						Citric Acid						400		LTA		
lte	em	Unit	Stock	Used	Received	t l			· · · ·	Tan Cal C / M / F						0/0/0		HUNS	cards	
Fresh Wate	er	m3	325.0	74.3	93.2	2				Telnite GXL						0		Remar	ĸs	
Potable Wa	iter	m3	207.4	4.0	0.0	C				Treat-HS						0				
Drill Water		m3	867.0	10.4	0.0	C				Mud Seal P						0		1		
Fuel		m3	1,351.4	51.9	0.0	D	Total	160		Tel Plug C / M / F						0/0/0				
Lube, Oil		Ltrs	30,600	1,600.0	0.0	C	Mud volume	@24:00	Ē	Tel Stop P / G						0 / 0				
Heli Fuel		Ltrs	0.0	0.0	0.0	C	Mud Volu	ume (m3)		Barolift	(lbs)					1,890				
Cement "G	WC"	ton	160.0	0.0	0.0	D	Fracseal(1.39sg	g,11ppb) 192		Driscal D						0		Marine	Information	on @24:00
Cement "G		ton	30.0	0.0	0.0	C	Fracseal(1.39sg	g,18ppb) 129	ľ	Tel Flow P						0		Heave	(m)	
							Fracseal(1.30sg	g,20ppb) 182		Poro Seal						0		Pitch (c	leg)	
Boat Inform	nation @24	4:00							1	Steel Seal 50	(lbs)					0		Roll (de	∋g)	
Boat Na	mo	Stat		Time (	Time @Chikyu					KCI						0		Vessel Heading (		(deg)
DUal Na	ille	Stat	us	Departed	Arrived					NaCl						0		Riser T	ension (kl	N)
Shincho-n	naru	Chik	yu							Fracseal	(lbs)					0		V.D. Lo	oad (ton)	
Shinkai-m	naru	Chik	yu							Stopseal	(lbs)					0		Max Dr	aught (m)	)
							total	503		Bentonate(Bulk)						46,000		Thruste	er (kW)	
Weather In	formation																			
Time	Weather	Temp. (deg0		C) Bar	ometer		Wind			Wave			Cu	irrent		Visibility				
Time	vveauier	Ai	r S	W (I	hPa) Spe	ed (m/s	) Dir. (deg)	Gust (m/s)	Heig	ght (m) Dir. (deg	) Peri	iod (s)	Speed(knt)	Dir. (d	deg)	(km)				
24:00	r	11.	5 18	3.4 10	)18.0	4.9	323	6.3	0	).8 260	5	i.1	0.7	23	7	22.0		Repo	orted by :	T. Yokoyar
Today's Sc	hedule:	RIH 1	0-5/8" RCB	assembly	to seabed.	Spud C	0025A and dril	l 10-5/8" hole.									-	Appr	oved by :	T.Ikawa
,			-	. ,														F F		

3		
4		
	d other information	
ncident	Last	No. LTA
	Incident	
LTA		
HUNS cards	20	
Remarks		
Marine Informatio	nn @24:00	
Marine Informatio	on @24:00	0.2
Heave (m)	on @24:00	0.2
Heave (m) Pitch (deg)	on @24:00	
Heave (m) Pitch (deg) Roll (deg)		0.2
Heave (m) Pitch (deg) Roll (deg) Vessel Heading (	(deg)	0.2
Heave (m) Pitch (deg) Roll (deg) Vessel Heading Riser Tension (kl	(deg)	0.2 0.1 260
Heave (m) Pitch (deg) Roll (deg) Vessel Heading (	(deg) N)	0.2 0.1 260 -

yama / A.Suzuki