		NING REPO	ORT	Mission No. : Hole Name : C0002F				<u>c</u>	<u>CK13-04</u> <u>Exp. No. :</u>														Report No. :			22		
Site Name : Depth :	@24:00 @06:00	C0002	mBRT	mbsf mbsf		Progress :m			Lat. 33° 18.0507'N Seabed Depth : 1,939 Drilling/Coring/Jetting Hrs. : 0.00			39.00	mBRT			F	RT-MSL:	m	m x 860.30		Report Date : mbsf(2,799.3 mBRT)		mBRT)	5/Oct/201	3			
Борит.	Summa Present Op	ary of Operation eration to 06:00	on 4-1	S-Oct : WOW, run BOP below keel (#1 slick joint or WOW.						n spider), rig up for riser running, WOW due to rough weather.							LAST CASING : 20"						_	-	meter below	,	d d	
From	То	eakdown (00:00 Hrs	Code	4-Oct													Detail of	Operation	n					mbsf: m	neter below s	sea floor		
0:00 7:15	7:15 9:15	7:15 2:00	WOW	WOW. Monit																								
7.13	0.10	2.00	BOIL		15-09:15)	Pi	ick up BC	P w/5200 eacon on b	kN Hook w	veight. S	kid BOF	Cart back	and Low	ver BOP														
						ВС	OP in wa	ter. Hook	veight dec	rease to	4600kN	i.																
9:15	10:15	1:00	RR(N)	Trouble shoo Find	oting of dan several be	naged bear arings on d	ing of do	lly. Investigate	dolly and	replace	Aft botte	om two roll	ler bearir	ng assen	nbly.													
10:15	11:45	1:30	BOPE	Pick up and r	make up #	1 slick joint,	Lower s	ame on ris	er spider.																			
11:45	12:45	1:00	BOPE(other)	Rig up for pre	essure test	t auxiliary lir	nes.																					
12:45	14:00	1:15	BOPE(other)	Pressure test Chok	t auxiliary I ke & kill tes	lines. sted by CMT	T pump					300/6000	Opsi for 5	/10min.	Kill isolation	n valve	e could not	hold press	sure.									
						luit line teste						5000psi	pper and for 10min	lower o	outer fail si essful.	ife valv	es on kill si	de and tes	sted ok.									
14:00	17:30	3:30	BOPE(other)	Rig up for VIV	V cable rur	nning. Prepa	are for B	OP runnin	j.														•••••					
				(14:0 (15:3	00-15:30) 30-17:30)	Re In:	emove b stall farir	ridge, insta ig platform	Il cable re	els, inst	all mess	enger rope	2.															
				<cra< td=""><td>ine and RT</td><td>S></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><td></td><td></td><td></td></cra<>	ine and RT	S>																						
				Mount riser yoke on No. 3 crane for riser running. Set slick joint #2 on RTS.																								
17:30	0:00	6:30	WOW	WOW. Monit	tor the rout	te of #23 typ	phoon.																					
				Note: Oil leaked from filter on #2 crane. Repaired same, back to operational.																								
				Kaiyı	u: one side	thruster fai	iled, repl	ace electri	cal parts, b	ack to	operation	nal.																
From	Time Br	Time Breakdown (00:00 - 00:00 on 5-Oct) "The data on 00:00 - 00:00 is unofficial." To Hrs																										
0:00	6:00	6:00	WOW	WOW. Monit	tor the rout	te of #23 typ	phoon.																					
					nwhile, gauge thro	ough 13-3/8	casing,	done.																				
	ize M	FR TV		ADC .	S/No.	Nozzle		De	pth (mart)			Meter-		Hrs.	WOE		ŋ	pm	Total Rev.					Dull Co	ndition			
No. (i	n) III	MFR Type Code S/No. Nozzles From From					To age Min. Max						Max.	Min.	Min. Max. (krev)			Inner Outer Dull			Loc.	В	G	O.D.	RP			
BHA Record																			Hook W	Hook Wt. (kN) @			mBRT					
DIVINGOIG																							-	Hook Lo				1,022 5,200
Mud Properties	Туре	Time	Depth	MW VIS	S PV	YV Gel St. W			Cake	pH	Pf	Pf CI- Sand (Oil	Oil Solid MBC		Temp		K+ n		К	LGS	7	Hook Load (BOP in water) Hook Load (#1 slick joint) Hook Load (#1 slick joint on spir		oint)		4,600 4,680
	.,,		(mBRT)				(10", 10)		-		-	-	-			In	Out		\pm			<u> </u>	Hook Load (#1 slick joint on Traveling block & Riser R/T				393 480
Mud Pumps : 14	-P-220 @		5.00	gallon/strok	e @97%	Pe	ersonnel (9024:00			Mud Mate	erials on Board	1 @24:00hrs						(unit: ka)					Cutting	g block & Risi skip @24:00 Empty	er R/I	Full	Total
No. Lines	r Size Si	PM GF			nn. Vel. m/min)	CI	DEX QJ Crew		99		Item Barite (Bulk)			Rec	eived 0		sed 0	Stoc	237,860				ROV				0
2 6		()	0	DP 0	MC	QJ (Sc,or QJ (Sub se		1 2		NaOH	I-VO (Bulk)				0)	0		12,000 800				Status Last Div		13:00		3/9/22
Geologic Informa			Lithology of c			M	WJ		15		NaCl KCl					0)	0		1,240 48,000 36,000		Heli Infon	mation	Injection	Skid Time	135	/135 Base	gal senger
						Oc	ceaneerin	g	6		Tel-Pol	ymer DX / L olymer	./H			0/0/1	0	0/0/0	0 6760 / 4380			No.		rived :06	Dep	arted	Are.	Dept.
Shale Shaker				Centrifuge: hrs	S	SL	chlumberge LB WL		1		Soda A KOH	sh				0)	0		1,975 2,500		2						
No.2 #2	20, #110 x 2 20, #110 x 2 20, #110 x 2	No.5 #2	20, #84 x 2 20, #84 x 2 20, #84 x 2	No.1 No.2			hinsei kou ES	gyo	0		Clean L	.ube				0)	0		1,000 24,800 3,200		Safety (H Incident	SE) and oti	Last Incident		b/2013	No. LTA	
No.3 #2 Materials Stock of	on Board @24:00		.,	No.3	Stock	¦ -					Tel DD Lignate Astex S	NC				0)	0		2,000		LTA HUNS ca	rds	Incident	24	0/2013	_	
Fresh Water Potable Water		m3 m3	93.0	82.0 3.9	244.0 228.9						Treat H Defoan	S				0)	0		208		Remarks						
Drill Water Fuel		m3 m3	0.0	0.0 48.7	2,070.7 7,209.1						Telnite Tel Cle	an				0)	0		54 4,800								
Lube, Oil Ltrs 0.0 0.0 109,600.0 Helli Fuel Ltrs 0.0 0.0 0.0 Cement "GWC" ton 0.0 82.0									Tel Stop	r-100 (gal)				0/1	0	0		500 / 1000			formation (224:00				,		
Cement "GWC" Cement "G" Boat Information	161.0		Total		131	1	Tel Mica C / M / F Tel Plug C / M / F Tan Cal M / F					0/0/0				10 /500 / 1000 Heave (m 10 /500 / 1000 Pitch (deg 1920 / 1920 Roll (deg)			9)					.7 l.6				
Boat Nam		Status	Dep	Time @Chikyu sparted Arrived			Mud Volume (m3) KNPP mud (1.12)			EZ Spot						0/1	0	0		550 1700 / 1700			eading (deg sion (kN)				1	72
Kaiyu Shinchou-m		Chikyu SW for Current s	survey	-	11:45	KN	KNPP mud (1.08) Prehy Gel (1.05)			24 Rester 12 Telnite OS-5							0 0			0		V.D. Load Max Drau	(Moon) ght (m)				9	81.8
Hakunyu-maru Evacuation 12:50 -									_	Telnite		91/0			0	Cun	0 rent		0 isibility			kW) (1,000 Yer	1)			1 15	530	
Time 24:00	Weather	Air	(degC) SW 25.4	(hPa) 1021.4	Speed	d (m/s)	Dir. (de	g) G	ust (m/s) 14.3		ght (m) 3.0	Dir.	(deg)		riod (s) 8.4			Dir. ((deg)	(km) 18.0		Daily Cumulation R		: S.Yama	da / D. Ikenor	noto	\sqsubseteq	
Today's Schedul		Resume running I		•																					da / Y. Uemuri			