	Site Name : Depth :	@24:00 @06:00		mBRT	Hole Name : mbsf	Progress				0507'N 1,967.50	Exp. No. : Long. mBRT hrs	136° 3		8.5	m × _	860.30		port No. : eport Date : 2,827.8	mBRT)	45 28/Oct/2013	
		Present Op Time Bre	eration @ 06:00 eakdown (00:00	on 28 - 24:00 on	B-Oct : Run L	MRP and riser. (1	madii ROV CUISO	idil.j													
	0:00	0:15	0:15	BOPE	Rig up fairing platform	for VIV cable inst	tallation.						ion								
					Pick up riser to	o SVDL#7 flange	at fairing platform	Connect VIV	V cable (segment7, dr	um E) with SVI	DL #7. Communica	tion check same, OK									
	1:15	16:15	15:00	BOPE						ieck same, OK.											
					Install SVDL# A minor dama	5 @ #10 slick join ge was observed	t. Connect VIV ca on MUX cable wh	ble and test I ile running re	line. Communication of ed buoyancy #8, repai	heck same, OF		40									
	16:15	17:30	1:15	BOPE						pressure test a	red buoyancy join	1#9.									
					Test choke an	d kill lines with 30	0/6000psi for 5/10	min by Cem	enting pump. OK.												
					1																
	17:30	24:00	6:30	BOPE	Continue running LMF Install SVDL #	RP on riser from re 4 @ #17 red joint	ed joint #10 to ora . Connect VIV cat	nge joint #1. ble and test li	Ave, running speed 3 ine. Communication c	5min/jt. heck, #4 SVDL	primary line fail , s	econdary line OK.									
							Chikyu position	@24:00	Lat:33° 3	0.9529' N	150.36de	g 15.14 miles to C2site	,								
		Time Br	eakdown (00:00	- 06:00 on					Long.136	'37.713°E											
								Detail of		l, 5min/jt.											
	4:15	5:30	1:15	BOPE																	
					Test conduit a	nd booster line wi	th 5000psi for 10r	nin by subse	nting pump, OK. a pump, OK.												
	5:30	6:00		BOPE																	
					Note																
					Supply	y & Watch boat st	atus@6:00		Su Watak baa	pply boat Kaiyu	i; Sea current surv	rey SW 5mile from Ch	nikyu.								
Image: Imag									Watch boa	nakuryu-maru			ent sheet.								
Image: Imag	Bit Record																				
	Bit S		IFR Ty			Nozzles				Hrs.				Inner		Outer [ndition B	G	0.D.	RP
Image: Interpretent	BHA Record																Hook W	L (KN) @			mBRT
		í Type	Time		MW VIS PV			Cake pH	I Pf CI-	Sand Oil	Solid MBC	Temp	К+	n	к	LGS					
MatchewMatchewSPASPASPAMatchewSPAMatchewSecond<				(mbrci)		(10	. 10)					In Out							, centralizer		
<form> No No Oracle Oracle<td>Mud Pumps : 14</td><td></td><td></td><td>I P</td><td></td><td></td><td>nel @24:00</td><td></td><td></td><td>024:00hrs</td><td>Received</td><td>llead</td><td>(unit: kg) Stock</td><td></td><td></td><td></td><td></td><td>Empty</td><td></td><td></td><td>Total</td></form>	Mud Pumps : 14			I P			nel @24:00			024:00hrs	Received	llead	(unit: kg) Stock					Empty			Total
i i </td <td>1</td> <td>6"</td> <td></td> <td>1M (1</td> <td>MPa) (m/min)</td> <td>MQJ Cr MQJ (si</td> <td>C,Other)</td> <td></td> <td>Barite (Bulk) Kunigel-VO (Bulk)</td> <td></td> <td>0</td> <td>0</td> <td></td> <td>12,000</td> <td></td> <td></td> <td>Status</td> <td></td> <td></td> <td>Standby</td> <td></td>	1	6"		1M (1	MPa) (m/min)	MQJ Cr MQJ (si	C,Other)		Barite (Bulk) Kunigel-VO (Bulk)		0	0		12,000			Status			Standby	
Image: Product of the sector of the sec	3	6"	0		0 0		ub sea & Hyd)	4	Lime		0	0		1,240		Heli Information			135		lal
Image Image <t< td=""><td>From</td><td>То</td><td></td><td>Lithology of</td><td>cuttings</td><td></td><td></td><td></td><td>KCI Tel-Polymer DX / L</td><td>н</td><td>0/0/0</td><td>0/0/0</td><td>6760 /</td><td>4380 / 2060</td><td></td><td>Fit. No.</td><td></td><td>Dep</td><td></td><td>Are.</td><td>Dept.</td></t<>	From	То		Lithology of	cuttings				KCI Tel-Polymer DX / L	н	0/0/0	0/0/0	6760 /	4380 / 2060		Fit. No.		Dep		Are.	Dept.
No.2 #70. H10 ×2 No.5 H10 ×2					Centrifuge: hrs	Schlumb SLB WL	berger-CMT	1	Soda Ash		0	0		1,975	-	2				7	
Material Book of Bard @24 Vind Note Vind Vind <th< td=""><td>No.2 #</td><td>20, #110 x 2</td><td>No.5 #2</td><td>20, #84 x 2</td><td>No.2</td><td></td><td></td><td>5</td><td>Clean Lube</td><td></td><td>0</td><td>0</td><td></td><td>24,800</td><td></td><td>Safety (HSE) a</td><td></td><td>ation</td><td></td><td>No LTA</td><td></td></th<>	No.2 #	20, #110 x 2	No.5 #2	20, #84 x 2	No.2			5	Clean Lube		0	0		24,800		Safety (HSE) a		ation		No LTA	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Materials Stock	on Board @24:00	Unit Rece	eived L	Jsed Stock	Veto Hallibur	o ton-LWD	0	Lignate NC Astex S		0	0		2,000		TA			eb/2013		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Potable Water		m3	47.4	0.2 341.1	Weathe	erford	2	Defoamer 30C		0	0		208	1			23			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Fuel Lube, Oil		m3 Ltrs	0.0	45.3 6,378.7 1,400.0 95,300.0				Tel Clean Baracor-100 (gal)		0	0		4,800	ļ	Inrino Inform	ion @24-00				
	Cement "GWC" Cement "G"		ton	0.0	0.0 0.0 82.0		Total 147		Tel Mica C / M / F Tel Plug C / M / F		0/0/0 0		500 /500 / 1000 500 /500 / 1000		Heave (m) Pitch (deg)			gc4.00		0.3	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			Status	- De				768	EZ Spot		0	0		550		Roll (deg) /essel Heading					
Weather Information Time Temp. (degC) Barometer Wind Wave Current Visibility 24:00 bc 17.0 24.7 1022 7.5 9.0 9.8 1.3 10 7.0 1.1 81 22.0 Reported by: S. Yamada /T.Yokoyama / D. Kenomoto	Shinchou-n	naru	Shingu	W. 1	3:05 -	KNPP m	tud (1.08)	124	Rester Telnite OS-5		0	0		0		/.D. Load (Moo Max Draught (n	n)			9.2	
Infle Weather Air SW (hPa) Speed(mis) Dir. (deg) Period (s) Speed(int) Dir. (deg) (km) 24:00 bc 17.0 24.7 1022.2 7.5 9.0 9.8 1.3 10 7.0 1.1 81 22.0 Reported by: S.Yamada /T.Yokoyama /D.Ikenomoto	Weather Information	ation	Temp.	(degC)	Barometer				Wa			Current	Vis		Ľ	nruster (kW)				1200	
	24:00	bc	Air 17.0	SW 24.7	1022.2	7.5 9	1.0 9.1								-					noto	