	AILY MORI		ORT											Exp. No									Report No. :			2	
	@24:00	C0002	mBRT	n	Hole Name : nbsf nbsf	C0002F Progress :m			m	Lat. 33° 18.0507'N  Seabed Depth: 1,939.00  Drilling/Coring/Jetting Hrs.: 0.00			1,939.00	mBRT			R	* 38.2029'E RT-MSL: 28.5 m AST CASING: 20" x			860.30			Report Date : mbsf( 2,799.3 mBRT)		7/Oct/2013	3
Борит.	Summa	Summary of Operation on 6-Oct : Continue to run BOP and riser. Install SDVL, pressure Present Operation @ 06:00 on 7-Oct : Continue to run BOP and riser (1477mBRT).							essure t	est Aux li	ne per tally.	0.00				2,010					_		meter below	,			
From	Time Breakdown ( 00:00 - 24:00 on 6-Oct To Hrs Code															Detail	of Operation							neter below s			
0:00 0:30 1:45	0:30 1:45 3:30	0:30 1:15 1:45	BOPE(N)	Continue	lamaged joint running BOF pressure test	and pick u on riser p	ip next jo er tally. R	int on RMS. un red buoy	ant joint #	8-9. ave	erage run	ning speed:	64 min/jt.														
1:45	3.30	1.45	BOPE(Other)	(I	01:45-02:15) 02:15-02:30)	Or dux line	Line up p	ressure tes	line. / Kill	isolate	valve ope	n and two o	uter fail safe	valve close	ed.	ge from s	urface (conn	ection of test pli	ia)								
				(	02:30-03:00) 03:00-03:30)		Fix conne	ection and fl	ush again.				Rig down su														
					01:45-02:15)																						
				(	02:15-02:45) 02:45-03:00) 03:00-03:30)		Booster a	ind conduit ection and fl	line by Sul ush again.	bsea pu	mp 5000	psi / 10min,	Observe leal	age from	surface	(connecti	on of test plu	(g)									
3:30	6:45																										
6:45 7:45	7:45 10:30	1:00 2:45	BOPE(N)	Pick up #	14 red joint	Trouble sho	noting of	riser holt R	enlace sar	me				17 red joir	nt. Avera	age runnir	ng speed: 57	min/jt									
10:30	11:15	0:45 6:25	BOPE	1	Continue running BOP on riser per taily. Run red buoyant joint #14-17. Install #4SVDL on lower flange of #17 red joint. Average running speed: 57 min/g nstall VIV monitoring cable. Seg 4, Drum C / 493.34m on SVDL #4. Communication check, find out SVDL malfunction.																						
17:40 19:00	19:00 23:45	1:20 4:45	BOPE(Other)	Other) Pressure test aux lines on orange buoyant joint #9. Choke & kill 300/6000 psi for 5/10min, Booster & conduit line: 5000psi for 10min -all successful.																							
23:45	0:00	0:15	BOPE		range buoya																						
Note:  SVDL#4 malfunction, other SVDLs are functional. Minor effect on accuracy of the VIV monitoring system. Failure investigation to be conducted after SVDL#4 is retrieved.																											
BOP kill isolation valve can not hold pressure.  BOP kill isolation valve can not hold pressure.																											
				ļ																							
From	Time Br	eakdown (00:00 Hrs	0 - 06:00 on Code	7-00	et )	* The dat	ta on 00:0	00 - 06:00 is	unofficial							Detail	of Operation	ı									
0:00	1:00	1:00	BOPE		Communicatio	n Check, a	II (#7-#3)	SVDL worl	well. #4 S	SVDL re	covered.		VDL @moon	pool. Set o	orange b	ouoyant jo	oint on riser s	pider.									
1:00	6:00 5:00 BOPE Continue running BOP on riser per tally (#18-20 red and #1-4 blue). Average speed 42 min/jt.  Blind w/Smart Band between Mux Clamp from #4 blue joint.																	~~~~									
	3:00 Start drifting vessel to C0002 F site w/0.2 knot vessel speed.																										
	Note:																										
Note:  SVDL 84 recovered. (malfunction and recovery reason is not identified)																											
Bit Record																											
Bit S	ize M	IFR T		IADC S/No.		Nozzles		Depth (mart) From To		То	Meter- age		Hrs.		B (kN) Max.	Min.	rpm Max.	Total Rev. (krev)	Inner		Outer Dull		Dull Condition  Loc. B G			O.D.	RP
BHA Record						l			:								1					_		t. (kN) @ nad (#18 red b	uniovant joint)		mBRT 7,720
Mud Properties									******														Hook Lo	ad (#16 orang	ge buoyant jo	int)	8,330
Mud	I Туре	Time	Depth (mBRT)	MW	VIS PV	YV	Gel S (10", 1	st. 0') Wi	_ Cake	pН	Pf	CI-	Sand Oil	Solid	MBC	In	Temp Out	- K+	n	к	LGS						
																								g block & Rise skip @24:00	er R/T		480
Mud Pumps : 14	I-P-220 @	DM C	5.00 Pr	gallon/s ess.	stroke @97% Ann. Vel.	1 6	Personnel @24:00 CDEX			3	Mud Mate				ceived		Used	(unit: kg) Stock						Empty		Full	Total 0
1 (	6"			(Pa)	DC DP		MQJ Crew MQJ (SC,Other)		99	99		Barite (Bulk) Kunigel-VO (Bulk)				0 0			237,860 12,000				ROV Status			Stand-by 0 2013/9/22	
2 6 3 Geologic Informa	6"		0		0 0	J	MQJ (Sub sea & Hyd) MWJ			5	NaOH Lime NaCl	е			0		0		800 1,240 48,000 Heli		Heli Info	mation	Last Div		13:00 135	/135	gal
From	То		Lithology of c	uttings		₹					KCI	mer DX / L / I	Н		0/0/	0	0/0/0		36,000		Flt. No.		rived	Time Dep	arted	Passe Are.	enger Dept.
						] [	Oceaneer Schlumber		1	1	XCD-Po Soda As				(	0	0		2,625 1,975		1 2						
	20, #110 x 2 20, #110 x 2		20, #84 x 2 20, #84 x 2	No.1 No.2	e: hrs	]	SLB WL Shinsei ko SES	iugyo		5	KOH Bi-Carbi Clean L				(	0	0		2,500 1,000 24,800		3 Safety (F	ISE) and oti	her informa	ation		No. LTA	
No.3 #2	20, #110 x 2 on Board @24:00	No.6 #	20, #84 x 2	No.3		1					Tel DD Lignate				(	0	0		3,200		LTA		Incident	13/Fei	b/2013		
Fresh Water	em	m3	91.5	sed 86.0	Stock 265.9	1					Astex S Treat H	3			(	0	0		0		HUNS ca Remarks			23			
Potable Water Drill Water Fuel		m3 m3	0.0 0.0 0.0	8.0 0.0 46.2	214.7 2,060.5 7.114.4						Telnite C	SXL			(	0	0		208 54 4,800		Conduct	fire dril at 1	0:00.				
Lube, Oil Heli Fuel		Ltrs Ltrs	0.0	400.0 108,400.0 0.0 0.0							Baracor-100 (gal) Tel Stop G / P			0			0	0 0 0 0 500 / 1000			Marine II	nformation (	224:00				
Cement "GWC" Cement "G"		ton ton	0.0	0.0 82.0 0.0 161.0			Total 13			9	Tel Mica Tel Plug	C/M/F C/M/F		0/0			0	500 /5		Heave (m) Pitch (deg)						.0	
Boat Information Boat Nan		Status	P	Time @Chikyu parted Arrived			Mud Volume (m3)				EZ Spot	Tan Cal M / F EZ Spot Speeder P / Y			0/	0	0		1920 / 1920 550 1700 / 1700			eading (deg	)			7	
Kaiyu Shinchou-n		Chikyu Shimizu		- 5:00	-		KNPP mud (1.12) 7 KNPP mud (1.08) 1 Prehy Gel (1.05)			8 4 2	Rester	Speeder P / X Rester Telnite OS-5		0/0		0	0	0		Riser Tension (kN) V.D. Load (Moon) Max Draught (m)						1585	
Hakuryu-m Weather Informa	iaru Cur	rent survey at C0	-	-	1 [					Telnite HEC			0			0 0			Thruster (kW) Well Cost (1,000 Yer			1440					
Time 24:00	Weather	Air	(degC) SW 25.4	Barome (hPa 1023	) Spe	ed (m/s)	Wind Dir. (d 90.0	eg) G	ust (m/s) 13.4		ght (m) 2.5	Dir. (de	eg) P	eriod (s)		eed(knt) 0.6	Dir. (c	deg) (	sibility km) 2.0		Daily Cumulat		. g v	da / D. Ikenon	noto		
Today's Schedul		e running BOP as					80.0	- 1				, 00	)		_	5.0	( 23.	-   4						ashi / Y. Uemu			