	AILY MOR	NING REPO	ORT	Mission No. :					· · · · · · · · · · · · · · · · · · ·						Exp. No. : Exp 348								Report No. :			5	
	@24:00 @06:00	C0002	mBRT		Hole Name : mbsf mbsf		C000 Progress :	02F	_m	Lat.	Seat	33° 18.0 ed Depth etting Hrs.	: 1,96		mBRT	Long.		136° 38.2	T-MSL:	28.5	_ m	966	0.30	Repor	t Date:		Sep/2013
Depth :	Summ	ary of Operation peration to 06:00	on 17-	-Sep -Sep	: Move	to C0002 on deck,	site. Sea	current surv	ey. Dive R	OV, clea	an WH wi	h WH clea	n tool an			olush (tot	al 3 dive		ASING:	20	- ×		-		ter below rotary	,	
From	Time Br	eakdown ( 00:00 Hrs	- 24:00 on Code	17-5	Sep												Detail of	Operation							er below sea flo		
0:00 7:00	7:00 10:15	7:00 3:15	WOW Other	Current	site C0002. t survey from 5 (10:10) Haku	mile sout	th from the	site to C000	2 site.											Curren 7:00		C0002 sit			1.6 k		
10:15	11:45	1:30	Other		ROV cursor rail	·	arrived Ci	UUUZ Site.												9:00		5mile Sou C0002 sit		le site.	2.1 k 0.8 k		
11:45 12:30	12:30 13:45	0:45 1:15	Other Other(N)	Dive RC	OV w/ wellhead ator for hydraul	cleaning	g tool. unit burne	d. Troublesho	oot replaci	ng termi	inator in j	unction box	c. ROV a	WD 20	00m.					23:50				(2.9knot) ar	round 8-9 miles		
13:45 13:45	14:45 15:15	1:00	Other Other	Resume	e diving ROV f 00002F wellhe er ROV w/ welli	rom 200r	n to wellhe	ead														south fror	n the vess	sel.			
15:15 16:30	16:30 18:00	1:15 1:30	Other Other	Service	cleaning tool	for secon	d dive.																				
18:00 19:00 20:15	19:00 20:15 21:15	1:00 1:15 1:00	Other Other Other	Dive ROV w wellhead cleaning tool. Clean C0002F wellhead wi wellhead cleaning tool. Recover ROV wi wellhead cleaning tool.																							
21:15	22:00	0:45	Other	Necover NoV w wellnead cleaning tool.  Dress ROV w multi-purpose blush.  Dive ROV will multi-purpose blush																							
23:00 23:45	23:45 24:00	0:45 0:15	Other Other	Clean to	lean top face of wellhead with blush. Confirm wellhead is all clear. neck bulf's eyes reading. #2 0.75deg, Azm=120deg, #3 0.75deg, Azm=80deg.																						
				Notes:	Notes: Pressure test choke manifold 300/10,000psi. (9 test completed / found 2 valves to be replaced )																						
				Pressure less critice framinos sour ricopisc, le test completed i rounz vaives or de repaded y  Rear HPU of cement unit is malfunction. Cementer communicating base for possible repair options.  Shooting test completed, #1.4, 6, all ok.																							
					Started rigging				up suspe	nded for	E holk lo	g sysem u	pdate.														
					and watch be																						
	Hakuryumaru: Current survey every mile from C0002 site to south. Shincho-maru: Arrived in Shingu at 15:00.																										
Time Breakdown (00:00 - 06:00 on 18-Sep ) *The data on 00:00 - 06:00 is unofficial.   Time To Hris Code   Detail of Operation   De																											
0:00	5:30 5:30 Other Resume seabed survey. 2 route (total 6 route) completed Route: c main escape/approach route. from wellhead to point c. (0 deg 477m from wellhead: WD 1939-1980mMSL) Move to point d. Route: d : escape North route, from point d to wellhead: (10.3deg 464m from wellhead: WD 1939-1980mMSL) 3:345-530 Recover ROV with riotary blush.																										
	3.45.5.30 Recover ROV with rotary blush.  No drift vessel for under 2 knot sea current around the site.														<u> </u>												
		COOOSE 1034																									
5:30	6:00 0:30 Other ROV surface check and preparation for ROV dive.  Planned transponder deployment  Planned transponder deployment  Notes:  15t diver deployment point No 11 12 3.4													rray													
	Notes: 1st dive: deployment point No. 11.12.3.4 Rigging up riser handling tools. 2nd dive: deployment point No. 5, 7, 9 E holk log system update completed at 3:00.												5, 7, 9			112	3	9	= :								
	E noix og system update completed at 3.00.  Resumed rigging up riser handling tools.													-400	11	100	100 200 30	5									
			Supply boat Hakuryumaru Sea current survey and watch work.													-100		6									
	Shincho-maru @ Shingu base.													L	9		7										
Bit Record Bit Si	ize .	IFR Ty	IA	ADC	S/No.		ozzles	De	pth (mart)		N.	leter-	Н	rs.	WOE	3 (kN)		rpm	Total Re	и.				Dull Con	dition		
No. (i	n) "	" ( )	pe c	ode	SINO.	INC	ZZIES	From		То		age			Min.	Max.	Min.	Max.	(krev)	-	nner	Outer	Dull	Loc.	В (	3	O.D. RP
BHA Record																								Hook Wt. (ki	N) @		mBRT
BHA RECOID																							Ī	Hook Load BHA	. (v) (g)		IIIDRI
Mud Properties	Туре	Time	Depth (mBRT)	MW	VIS PV	YV	Gel (10",	St. WI	Cake	pH	Pf	CI-	Sand	Oil	Solid	MBC		Temp Out	K+	n	к	LGS	<u>.</u> T	Below HWD Below Jar	P		
Midd	Туре	Time	(mBRT)	MVV	VIO FV	1,4	(10",	10')	. Cake	pri		CI-	Salid	Oil	Solid	MDC	In	Out	. Ki	- "	K	LGG	1				
Mud Pumps : 14-	-P-220 @		4.98		v/stroke @97%							ials on Board (			Ш			1					1	Cutting skip Emp	@24:00	Full	7.11
No. Liner		PM GI	Pr Pr	ess. (Pa)	Ann. Vel.	1	CDEX MQJ Cre	el @24:00	100	5	Item Barite (E		giz4:uunrs (	.oad 8/23-1		a 8/26-8/29) eived		Used 0		tock 166.000	]			ROV	pty	Full	Total 0
1 6			,	,	DC DP		MQJ (sc.		1	3		VO (Bulk)				0		0		18,000				Status Last Dive			on Ship Seabed survey
3 Geologic Informa	ation					_	MWJ		15	5	Lime NaCl					0		0		400 96,000		Heli Inform		Injection Ski	id	/135	
From	То		Lithology of c	uttings		-Sub con- Oceaneering			+	KCI Tel-Polymer I			L/H			0/0/0		0/0/0		72,000 6340 / 4240 / 2060 2 260		Fit. No.	Time Arrived		Departed	Pi	Are. Dept.
Shale Shaker				Centrifu	ge: hrs	1	SL WL Schlumberger-CMT				6 XCD-Polymer 1 Soda Ash							0	1,975 3,140			1 Route check 2 15:01 15:08 3				2 1	
Shale Shaker														SE) and oth	er information	n	No.	LTA									
No.3 #20 Materials Stock of		No.6 #20	x 3/#230 x 4	No.3		1					Tel DD Lignate	NC				0		0		3,600 2,000		LTA		Incident	13/Feb/2013		
Item Fresh Water		m3	120.6	Used Stock 103.2 223.4					Astex S Treat HS					0	0 0		0			HUNS can Remarks	ds		30				
Potable Water Drill Water Fuel		m3 m3	0.0 0.0 0.0	5.0 330.0 14.5 2,250.5 60.4 7,409.1		5				Defoamer 30C / 15 Telnite GXL Tel Clean						0/0	0 0		208 / 0 54								
Lube, Oil Heli Fuel		m3 0.0 Ltrs 0.0 Ltrs 0.0		2,500.0 117,700.0 0.0 0.0		1					Baracor-	Baracor-100 (gal) Tel Stop G / P		0 0 0 0 / 0		0		6,400 0 500 / 1000		Marine Info	ormation @	024:00					
Cement "GWC" Cement "G"		ton	0.0	0.0 82.0 0.0 161.0			Total				Tel Mica Tel Plug	Mica C / M / F Plug C / M / F		0/0/0		0		50	500 /500 / 1000 500 /500 / 1000		Heave (m) Pitch (deg)					0.5	
Boat Information @24:00 Boat Name		Status		Time @Chikyu			Mud Volume (m3)			]	EZ Spot	an Cal C / M / F / FF Z Spot			0/0/0		0			0 / 4200 / 4200 / 0 550		Roll (deg) Vessel Heading (deg) Riser Tension (kN)		)		F	0.2 47
Kaiyu Shinchou-maru		-	·	Departed Arri				KNPP mud (1.12) KNPP mud (1.08)		1	Speeder P / X Rester Telnite OS-5					0/0		0		1700 / 1700 0		V.D. Load	(Moon)			1	- 6776.9 9.0
Shinchou-maru Hakuryu-maru Weather Information		Shingu Chikyu		10:10						Telnite OS-5 Telnite HEC					0			0 0			1	Max Draught (m) Thruster (kW)				970	
Time	Weather	Air	(degC) SW	Baror (hF	Pa) Spe	ed (m/s)			ust (m/s)		ght (m)	War Dir. (d			od (s)	Spee	Cu d(knt)	urrent Dir. (d	deg)	Visibility (km)	]						Į.
24:00 Today's Schedule	bc e: Deploy	23.0 transponder. Rig i	24.9 up riser handling	101 tool. Prepa		9.3 ssure test	78.	0	9.9		1.5	75		6	.8	1	.6	100	0	22.0	]			S.Yamada, T. Saruhash	T. Yokoyama, D.I	kenomoto	
																					_		_			_	_