Chikyu D	AILY MOR	NING REPO	ORT			<u>r</u>	Mission N	<u>o. :</u>	СК12	-06			Exp. N	o. :	Exp 3	38						Report No. :		50	
Site Name : Depth :	@24:00	C0002 3,973.00	mBRT	2005.50	Hole Name mbsf		C0002F Progress :	0.00 m	Lat.	Sea	33° 18.			Long	.	136° 38.		28.5	m			Report Date :	2	0/Nov/2012	
	@06:00	3,973.00 ary of Operation	mBRT 3		mbsf		_	r joint. Retermi		g/Coring/J	etting Hrs.	0.00	hrs	t goosen		LAST C	CASING :	20	x	8	60.30	mbsf(2,827.8	mBRT)		
	Present Op	eration to 06:00 eakdown (00:00	on	20-Nov				e test kill, choke				,									_	mBRT: meter below rotar mbsf: meter below sea fil			
From 0:00	To 1:30	Hrs 1:30	Code BOPE	Lay ou	Detail of Oper at diverter and d		unning tool.																		
1:30	4:30	3:00	BOPE(Oth		riser guide on a			~~~~~~																	
4:30	14:00	9:30	BOPE(Oth		ut riser to termin	ation ioir	nt on moon poo																		
					Remove clam	ps, smar	rt bands, specia	al band clamps a t and all goosen	and cable	ties.															
14:00	18:00	4:00	BOPE	Recov																					
	10.00				Found leak po	int of ho	t line at 2-3m	noonpool. above bottom of us supplying pre	terminat	ion joint.	OP etatue	'OK'													
								us supplying pro																	
								igh sheave on n			d wind cabl	e on dram.													
18:00	21:00	3:00	BOPE	Pull ou	ut and lay out sl	p joint.		ection rubbers.																	
21:00	24:00	3:00	Prepare gooseneck and top riser for MPI.																						
	MPI on telescopic joint welding points.																								
	Meanwhile, Load 12						(17-1/2" Ander	reamer (2 sets)	from Shir	ncho-maru	I.														
					Load	15ea em	pty cutting skip	9S.																	
								~~~~~~																	
																						TD 20" hole	(mBR 3949.0		
																						16-1/2" hole	3949. 3953. 3973.	20	
																						12-1/4" hole	3973.	00	
From	To	eakdown (00:00 Hrs	Code		-Nov ) Detail of Oper	ation		06:00 is unoffic																	
0:00	0:30	0:30	BOPE(Oth	er) Contin	nue inspection for	or gooser	neck and welde	ed point of slip jo	int with r	nagnetic-p	article insp	ection.													
0:30	3:15	2:45	BOPE	Pull ou	and lay out 18 Remove smail	ft pup jo t bands a	int, intermidiate and hoses prof	e flex joint, 10ft ection rubbers.	oup joint	and termin	ation joint.														
3:15	6:00	2:45	BOPE	Perform	m pressure test																				
					Prepare for pr Perform chok	essure to and kill	est. I lines, 300psi >	5min and 7500	psi x 10n	nin with fre	sh water b	y cementing p	ump "OK"												
								nes, 300psi x 5n							OK*.										
					Moonubile																				
					Remo	ve paint	of welded poin	t for termination	joint, inte	ermidiate f	lex joint, 10	Oft pup joint an	d 15ft pup	joint, on	going.										
Bit Record Bit S	ize .	1	T IADC CON N I						<b>NT</b> )		Aeter-	Hrs.	14/2	DB (kN)	-		Total Rev.					Dull Cardillar			
	in) N	FR Ty	pe	Code			lozzles	Depth (mBRT) From To			age	1115.	Min.	Max.	Min.	rpm Max.	(krev)	In	ner	Outer	Dull	Dull Condition	G	0.D. R	P
										-		-													
BHA Record		1														1						Hook Wt. (kN) @		mB	
																						Hook Load (Riser & LMRP)		8,0	30
Mud Properties	і Туре	Time	Depth	MW	VIS PV	YV	Gel St.	WL Cal	е рН	Pf	CI-	Sand Oi	Solid	K+	LGS	MBC	Temp	n	к	1					
KI		01:00	(mBRT) Pit	1.12		29	(10*, 10')				54,700	0.2 0		31,300	2.1	1.25	In Out 18	t 0.63	1.27			w/ Diverter R/T		50	00
KM	NPP	16:00	Pit	1.12	84 33	30	4 9	9 4.5 0.5	5 12.3	0.4	54,700	0.2 0	6.0	31,300	2.1	1.25	20	0.61	1.43	-	Cutting	Hook block skip @24:00		45	50
Mud Pumps : 14		1		.98 gallo Press.	Ann. Vel.	7	Personnel @2 CDEX	4:00	7	Mud Ma Item	terials on B	pard @24:00hrs		ceived	-   l	Jsed	(unit: kg) Stoc	ck .	1	-		Load (E) Kaiyu 0	Emp Ful		0
No. Line	r size S 6"	PM GF	M	(MPa)	(m/min) DC DP	-	MQJ Crew MQJ (Other)		94	Barite (B	Bulk) -VO (Bulk)			0	0	0		476,000 65,000			SI	nincho-maru 15 Offload (F)	Back S.Boat (	up 1	
2	6" 6"	c			0 0	1	MQJ (Add subset		3	NaOH	= (2000)		-	0		0		1,175			01	Kaiyu - hincho-maru -	@ Shir tota	ngu C	0
Geologic Information		1	1#6-1	of outtinen	1 1	-	NME		0	NaCl				0	2	16,000		19,000 20,000			38		10(8	. 4	
From	To		Liulology	of cuttings		1	Scientist, IODP 16 Telnite 2			KCI Tel-Polymer DX / L / H				0/0/0 0/0/0			686	6860/5080/2580			nation			_	
						Oceaneering NOV				XCD-Po Soda As				0 0				1,450 1,600		Fit. No.		Time Arrived Depar		Passenger Are. De	
Shale Shaker				Centrifu	uge: hrs	1	MI Swaco 4 AXON 0			KOH Bi-Carbonate				0 0			1,100 250		1 2		09:05 09:1	1	2 2		
No.1 #20 No.2 #20	0 x 3/#110 x 4 0 x 3/#230 x 4		x 3/#110 x 4 x 3/#230 x 4	110 x 4 No.1 0.00			SES 0 Vetcogray 2			Clean L Tel DD				0 3,200			4,800 3,400		3	SE) and of	ther information				
No.3 #20	0 x 3/#110 x 4 on Board @24:00		x 3/#110 x 4				Geoservices 4 Schlumberger-CMT 2			Lignate Astex S			-	0 0		4,800			Incident		Last Incident	N	lo. LTA		
	em	Unit Reco m3	eived 107.1	Used 87.8	Stock 236.8	-	Schlu	mberger-DD	0	Treat H	S		-	0	2	0		2,280		LTA HUNS ca	rds	17			
Potable Water Drill Water		m3 m3	39.4		16.6 344.7		Schlumberger-LWD 0 Frank's 4			Defoamer 30C / 15 Telnite GXL				0 0				396 Remark							
Fuel			3 0.0		0.0 1,906.4 47.2 4,498.3 1,800.0 94,800.0		Blohm Voss 0 NOV-Anderreamer 0			Tel Clean Baracor-100 (gal)				0 0				110							
Heli Fuel		Ltrs Ltrs	0.0	0.0 800.0		1	Shinsei kougyo 0 TV Crew 0			Tel Stop G / P Tel Mica C / M / F				0/0 0/0 0/0/0 0/0/0 0/0/0 0/0/0			15	2160/1000	Marine Information @24:00 Heave (m) Pitch (dep)				0.2		
Cement "G" Boat Information	n @24:00	ton	0.0	0.0		Ц -	Total		62	Tan Cal	C/M/F C/M/F/F	F		0/0/0/	0	0/0/0		500/3000/500 10/1200/2100		Pitch (deg Roll (deg				0.2	
Boat Nan	ne	Status	F	Time @Chikyu Departed Arrived			Mud Volume (m3) Kill Mud (1.30sg) 44			EZ Spot Speeder P / X				0 0 0				550 1,700/1,700	0/1,700 Riser Tension (kN)						
Kaiyu Shinchou-n	naru	Chikyu Chikyu		20:05		-	KNPP Mud (1.12sg) 252 KPP Mud (1.07sg) 52			Rester Telnite OS-5				0 0			0 120		V.D. Load Max Drau		11708.9 9.0				
Hakuryu-maru Weather Information		Chikyu				1			10	Telnite HEC				0		0				Thruster				1250	_
Time	Weather	Temp. Air	(degC) SW		ometer 1Pa) Spe	ed (m/s)	Wind Dir. (deg)	Gust (m/s)	Шл	ight (m)	War Dir. (e		eriod (s)	Sno	Cu ed(knt)	Dir. (c		Visibility (km)							
24:00	bc	16.0	19.7	10	13.8 1	2.7	290.0	15.3		1.0	27	0	5.3		1.0	23		28.0			Reported I	by : S . Kataoka / T. Otani			
Today's Schedul	ie : Inspect	on riser joint. Rur	n down till tele	scopic joint.	. Repair goosene	eck of con	nauit line (Heat ti	eatment, weiding	, neat trea	itment, MP	and pressu	ire test).									Approved b	oy : T. Saruhashi			