Part	•	AILY MOR		ORT			Mission		CK1		-	Exp. No. :	Exp 338						Report No. :	53
Part	Site Name : Depth :	: @24:00			05.50 mbsf	Name : _			m Lat.	Seabed Depth :	1,967.50	mBRT		R1	Γ-MSL: 28.5	m			Report Date :	23/Nov/2012
The content with the	Depth :	Summ	ary of Operation	on 22	-Nov :				ng.			hrs_		LAST CA	ASING: 20	×	8	60.30		_
1970 1970		Time Bre	eakdown (00:00	- 24:00 on	22-Nov			r ring. Move v	essel to 50m	west side from well ce	enter.							_		
1.								seneck of kill	and conduit I	ine.										
Second Continue	2:00	7:15			Lay down land	ding joint a	nd install riser joi	nt.												
1										and smart bands.										
1																				
1	7:15	13:45	6:30	BOPE(Other)						conduit line.										
The content of the	13:45	15:15	1:30		Perform press	sure test.														
The content of the					Perfor	m choke a	nd kill lines, 300p	si x 5min and	7500psi x 10	min with drill water by	cementing pum	p "OK".								
1					Perfor	m booster ip HPU to o	300psi x 5min ar conduit line / con	d 5000psi x 10 duit pressure b	min with dril lue 31.4MPa	water by cementing p , yellow 32.4MPa.	ump "OK".									
March Marc	15:15	24:00	8:45	BOPE																
The content of the					Lower	riser and	secure cables an	d hose w/smar	t band and ty	/rap.										
Company Comp					Install Coupl	storm loop e tensione	on FWD side of r ring on going.	telescopic joir	t. Attach the	cables and hose throu	gh the loop.									
The content of the																				
Charles State St					Me 5:	eanwhile, 00-17:30	Drift to th	e site w/0.3kno	t. Stop driftin	ng 9mile North (353 de	g) from the site									
Charles State St					17:	30-24:00	Chikyu: Hakuryu-maru:	0.2-1.6 knot (2.4-3.1 knot (ave 1.2knot) ave 2.9knot)	@ 9mile from the site @ 7mile from the site	/ 2mile from Ch	ikyu.								
Part						20:45 F														
Part																				
Trans. Control Trans. Co												including used of	one) and 2ea (u	used and r	new) Float subs (7-5	8"REG pin >	box).			
Note 1									Franks Casi	ng handling equipmen	ts 10 boxes.									
The color		Time Br	eakdown (00:00	-06:00 on	23-Nov) '	The data on 00:													
March Marc		To	Hrs	Code	Detail Continue cou	ole tension	er.													
Second Load SCORM, Food Load SCORM, Fo					Install	saddle on	side of the tension	oner ring for M	JX and SVDI to 2500kN.	L cable.						T1	Str			
March Marc					Tensio	oner Loead	: 5050kN, Hook	Load: 2500kN								T2		7.4		
1					Mean	while, load	2 empty boxses	of riser fairing.	Suspend lo	ading for move vessel.						T4			5.1	
Control Cont	3:30	3:45	0:15	MOVE	Drift vessel to	50m west	side from well ce	nter with 1.0kr	ot.	tow rope on LMRP										
Fig.	3:45	5:30	1:45	Other(N)	1	Drop off	gasket ring.													
No.					Drift vessel to	ward 50m	west side from w	ell center with	1.0knot.											
M N N N N N N N N N	Bit Record																			
MA Properties	Bit Si		IFR Ty			S/No.	Nozzles				Hrs.					Inner	Outer	Dull		O.D. RP
Propose Prop														mux.						0.5. 14
Propose Prop	BHA Record																		Hook Wt (kN) @	mBRT
Mod Type Time Coefficient Mod Visit Pr Visit Coefficient	Divincoold																	7		
SAPP 1600 Pri 1/2 11 M 20 5 4 7 48 0.5 2/2 0.6 5/70 0.2 0.6 0.0 1.00 0.0	Mud Properties			Donth			Cals								Temn		_			
															In Out				ad Discortor P/T	500
March Marc			16:00															Cutting	Hook block	
No				l Dr				@24:00	e .		oard @24:00hrs	Received	Ileo						Load (E)	
MG MG MG MG MG MG MG MG			PM G		MPa) (п	n/min)	MQJ Crew		96	Barite (Bulk)			0	0	476				ncho-maru 0	Back up 1
Marcon M	2 6	6"		0			MQJ (Add s		3	NaOH			0	0		,175		Shi	Kaiyu 0	Shingu 31
Teining Tein	Geologic Informa	ation		Lithology of a	cuttings		NME	ODB	0	NaCl			0	0	31	,000		- Cin	о(спру)	1000
No.	110111			Liablogy of C	Julingo		Scientist, 1	Telnite	2	Tel-Polymer DX / L /	Н	0/	0/0	0/0/0	5420/4120	2340		nation	Timo	Passanger
Accordance Control C								NOV	0	Soda Ash			0	0		,350	No.		Arrived Departed	Are. Dept.
No.	Shale Shaker	0 ~ 2/#110 ~ 4	N- 4 #20) v 2/#110 v 4				AXON	0	Bi-Carbonate			0	0		,100	2		11:01 11:10	7 7
Softwinder	No.2 #20	0 x 3/#230 x 4	No.5 #20	x 3/#230 x 4	No.2	0.00		Vetcogray	1	Tel DD			0	0		,400	Safety (H		er information	
May Volume May	Materials Stock	on Board @24:00)					hlumberger-CMT	2	Astex S			0	0		0				NO. EIA
May Volume	Fresh Water		m3	43.6	67.6	317.4		hlumberger-LWD	0	Defoamer 30C / 15			0	0	22	1/160	HUNS ca	rds	12	
Life L	Drill Water		m3	0.0	3.4	1,888.0		Blohm Voss	0	Tel Clean			0	0		,232	Remarks			
	Lube, Oil		Ltrs	0.0	0.0	94,800.0		Shinsei kougyo	2	Tel Stop G / P			0/0	0/0		1000			24:00	0.2
Bost Name	Cement "G"	@24-00					Total	i v Crew	158	Tel Plug C / M / F	E	0/	0/0	0/0/0	1500/300	0/500	Pitch (deg	1)		0.2
Kidy			Status	-					44	EZ Spot			0	0		550	Vessel He	eading (deg)	
Hallury-mark Chikyu				1	1:15 2	2:10	KNPP Mu	d (1.12sg)	252	Rester			0	0	1,700/	0	V.D. Load	(Moon)		
Time Weather Temp. (degC) Barometer Wind Wave Current Visability Ar SW (n/Pa) Speed (m/s) Dir. (deg) Gust (m/s) Height (m) Dir. (deg) Period (s) Speed(int) Dir. (deg) (wm) 24:00 bc 16:0 2:1.1 1015:3 2.6 8:1.0 4.2 0.7 250 8.2 0.9 95 28.0 Reported by: D. (kenomotor / S. Kalaoka	Hakuryu-m	naru	Chikyu	(23t	n v:05) 1	2.05														
24:00 bc 16:0 21:1 1015.3 2.6 81:0 4.2 0.7 250 8.2 0.9 95 28:0 Reported by: D. Ikenomoto / S. Kataoka				(degC)		0-			(m/o)			ind (n)	Curre	ent Div C	Visibility					
osay's schedule: Move vessel toward sum west side from well center. Landing LMRP to BOP. Displace mud in riser during rig down riser running equipments. Approved by: T. Saruhashi			16.0	21.1	1015.3	2.6	81.0	4.	2	0.7 250										
	ruday's Schedul	ile . Move v	essei toward 50m	west side from v	well center. Land	ing LMRP to	ы вом. Displace m	uu in riser durin	y ng aown rise	er running equpments.						_	,	approved by	/ . I. sarunasni	