	AILY MOR		ORT			n No. :	CK12	 '		Exp. No. :	Exp 33					Report No. :	21
	@24:00	C0002	mBRT	Hole Name :	Progress :	002F	Lat.	Seabed Depth		mBRT	ng	136° 38.2 R1 LAST CA	T-MSL: 28.5	m	200.0	Report Date :	22/Oct/2012
Depth:		ary of Operation	on 21-0	mbsf Oct : Run B	OP and riser. Tro	oubleshooting da	mage riser c	g/Coring/Jetting Hrs. onduit line and fluid le	akage hot line.	hrs		LAST CA	ASING : 20	*	860.3	mbsf mBRT: meter below r	otany tahla
From	Time Bre	eakdown (00:0)	0 - 24:00 on	21-Oct		ot line nose.										mbsf: meter below se	
From 0:00	To 2:15	Hrs 2:15	Code BOPE	Detail of Oper Resume run BOP and	riser.												
2:15	3:30	1:15	BOPE #	#3 Pressure test aux li	ne @orange #16	buoyant joint 10	66mBRT.	uit line with drill water									
				Perform test c	onduit, booster lir	00psi x 5min and nes, 5000psi x 10	7500psi x 10 min "OK" by	omin "OK" by CMTG p subsea pump.	oump.								
3:30	4:45	1:15	BOPE I	Resume run BOP and	riser.			luit line with drill water	 								
4:45	8:30	3:45	BOPE(N)	Damage conduit line v	hen # 19 orange	hunvant joint co	nnect on # 1	8 orange buoyant join luit line) joints, Pick up	t.	eer joint for dar	manad one						
8:30	12:00	3:30	BOPE(N)	roubleshoot for fluid i	eakage from not	line nose inside	not line reel.										
				Attempt to fill y	with fluid but foun			r from reel shaft side. onnection. Re-connec									
12:00	14:45	2:45	BOPE	Resume run BOP and Run red #12-1	riser. 3, orange #20 an	nd blue #1-4 buo	ant joint @1	258mBRT.									
14:45	24:00	9:15	BOPE(N)	roubleshoot for fluid i	eakage from hot uid leakage on ho	line nose on reel											
				Decide to run Run #3-4 blue	riser w/o pressure	e on hot line.											
				Hose outer sh	eath slip on Mux			ot line hose above 12	31mBRT and s	vap to glycol inj	ection hose.						
				Attempt to cha	inge hot line from	1231mBRT to g	ycol injection	y table @1231mBRT. n line.									
				Make bypass	re test for glycol line from glycol lir	ne reel to HPU.											
				Flush glycol lir	ne with BOP fluid	and perform pre	ssure test on	going.									
				Meanwhile,													
				Test dive ROV	to seabed 2050r	mWD, wind up to	BOP, check	gasket ring and bulls	eye: 0.75deg al	. Wind up to su	urface during	check to ho	ot line condition "O	K".			
		‡		- Kaiyu -	/ by "Hakuryu-ma	(0:00-24:00)	0.1-1	1.2 knot sea current (5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	n Chikyu.		e					
		ļ	<u> </u>	- Hakui yu-illai		(0:00-24:00)	Max	current survey from B 3.4 knot @32.3miles	and 160deg from	n Chikyu.	utn of C0002	r site.					
				- Chikyu -		(0:00-24:00)		oler data : 0.2 - 0.8 kn	ot, ave 0.6 knot	(270deg)							
From	Time Br	reakdown (00:0) Hrs	0 - 06:00 on Code	22-Oct) Detail of Open		00:00 - 06:00 is u	nofficial.										
0:00	6:00	6:00	BOPE(N)	Continue to trouble sh Found leakage	ooting on hot line	fluid leakage. connecter. Make	another 50m	n bypass line cutting fi	rom glycol inject	ion hose. Re-te	rminate same	e.					
				Perioriii press	ure test with 4600	upsi iu min on si	inace not line	e and glycol injection to starboard side she	nose reel. UK.				ort side helow 123:	mBRT			
t Record																	
Bit Si		IFR T	ype IAD		Nozzles	Depth		Meter-	Hrs.	WOB (kN)		pm	Total Rev.			Dull Condition	
No. (i	n)		Cod	ie		From	То	age		Min. Max	c. Min.	Max.	(krev)	Inner	Outer	Dull Loc. B	G O.D. F
IA Record																Hook Wt. (kN) @	mi
d Properties	1	1											T				
	Туре	Time	Depth (mBRT)	MW VIS PV	YV Gel (10*,	St. , 10') WL	Cake pH	Pf CI-	Sand Oil	Solid K+	LGS	MBC	Temp In Out	n K		Traveling block & RRT	5
KN	IPP														Cu	tting skip @24:00 Load (E)	Empty
ud Pumps : 14-	-P-220 @		4.98	gallon/stroke @97%	Personr	nel @24:00		Mud Materials on Be	pard @24:00hrs				(unit: kg)			Kalyu -	Full Back up
No. Liner		PM G	SPM Pres		CDEX MQJ Cr	·nu	9	Item Barite (Bulk)		Received	0	sed 0	Stock	.800		Offload (E) Kalyu -	S.Boat (E / F) 22
1 6				DC DP	MQJ (Ot	ther)	2	Kunigel-VO (Bulk)			0	0	65	,000		To Shingu -	total
3 6	3"	0	0 0.0	- 0.0	MWJ	id subsea E)	13	NaOH Lime			0	0		,250 520	Heli Informa	Time	Passenger
eologic Informa From	ation To		Lithology of cut	tings	NME Scientis		15	NaCl KCl			0	0	34	,000	No. 1	Arrived Departe	d Are. D
						Telnite Oceaneering	6	Tel-Polymer DX / L / XCD-Polymer	Н	0/	0/0	0/0/0		2380 ,550	3		
						NOV MI Swaco	0	Soda Ash KOH			0	0	2	,850 ,900	4 5		
nale Shaker o.1 #10	0 x 3/#84 x 4	No.4 #1		Centrifuge: hrs	;	AXON SES	1	Bi-Carbonate Clean Lube			0	0		550		E) and other information	No. LTA
5.2 #10	0 x 3/#84 x 4	No.5 #1	10 x 3/#84 x 4	No.2 -		Vetcogray	0	Tel DD			0	0	3	,200		Incident	NO. EIA
aterials Stock of	0 x 3/#84 x 4 on Board @24:00		•	No.3 -		Geoservices Schlumberger-DD	0	Lignate NC Astex S			0	0		,800	LTA HUNS card	s 31	
lte esh Water	em	Unit Rei	50.2 Use	ed Stock 94.1 282.2		Schlumberger-CMT Schlumberger-LWD	0	Treat HS Defoamer 30C / 15			0	0		,280 1/160	Remarks		
table Water		m3 m3	0.0	12.3 207.9 4.5 2,188.2		Franks Blohm Voss	0	Telnite GXL Tel Clean			0	0		432 828	Emergency	drill @10:00.	
el		m3	0.0	40.3 6,193.5	1 🗀	NOV (Reamer)	0	Baracor-100 (gal)			0	0	8/22	110		rmation @24:00	
be, Oil li Fuel		Ltrs Ltrs	0.0	0.0 110,400.0 0.0 800.0		Shinsei kougyo	5	Tel Stop G / P Tel Mica C / M / F		0/	0/0	0/0/0	2160 1500/480	1000	Heave (m) Pitch (deg)		0.3
		ton	0.0	0.0 356.0			148	Tel Plug C / M / F Tan Cal C / M / F / F	F	0/0/		0/0/0	1500/300 2700/2010/1200	2100	Roll (deg) Vessel Hea		0.1 166
ment "G"	@24:00	Status	Arriv	Time @Chikyu ed Departed		Mud Volume (m3) d. (1.05sg)	49	EZ Spot Speeder P / X			0	0	1,700/	550 1,700	Riser Tension V.D. Load (I		16154.4
ement "G"		Status			Kill Mud	(1.30sg)	44	Rester Telnite OS-5			0	0		0	Max Draugh Thruster (k)	ht (m)	9.0
ement "G" lat Information Boat Nam Kaiyu	Curre	ent survey @SW	5miles		Slug Me										i i i u ater (KV	,	
at Information Boat Nam Kaiyu Shincho-m Hakuryu-m	Curri aru Chik				Slug Mu KPP Mu	ud (1.07sg)	44	Telnite HEC			0	0		100			
ement "G" pat Information Boat Nam Kaiyu Shincho-m Hakuryu-m	Curri aru Chik	ent survey @SW Shingu syu - Site current	survey . (degC)	Barometer Wind	KPP Mu	ud (1.07sg)	44 Wav	Telnite HEC			0 Cur	rent	Visibilit				,
ement "G" pat Information Boat Nam Kaiyu Shincho-m Hakuryu-m eather Informa Time 24:00	Curre aru Chik tition Weather bc	Shingu syu - Site current Temp Air 20.5	survey	(hPa) Spee	KPP Mu	ud (1.07sg) (deg) Gust	Wav	Telnite HEC		iod (s) S	0		Visibilit eg) (km)			ed by: T. Otani / T. Yokoyama ed by: T. Saruhashi	,
ement "G" nat Information Boat Nam Kaiyu Shincho-m Hakuryu-m eather Informa	Curre aru Chik tition Weather bc	ent survey @SW Shingu syu - Site current Temp Air	survey . (degC) . SW	(hPa) Spec	KPP Mu	ud (1.07sg) (deg) Gust	Wav	Telnite HEC re eight (m) Dir. (c			Cur peed(knt)	rent Dir. (d	Visibilit eg) (km)				,