Chikyu DAILY MORNING REPORT								ssion No	<u>.:</u>	<u>ск</u>	<u>CK12-02</u>				<u>Exp. No. :</u>			<u>Exp 343</u>						Report No. :				1
Site Name : Depth	: @24:00	JFAST3	mBRT		Hole mbsf	Name :	Progr	ess :		m L	at.	Seabed	i Depth :		mB	Long. BRT		RT	-MSL :	28	.5	m		Re	eport Da	te :	2/Apr/	2012
Depth	: @06:00 Summary	of Operation	mBRT	1-Apr	mbsf :	Vessel	alongsid	e at Shimizu	Port. Lea	ave vess			ng Hrs. : o the JFA	ST3 site.	hrs			LAST CA	SING :			_ ×			mbs	f		
	Present Oper	ation to 06:00		2-Apr				the JFAST3 site.															_	mBRT: meter below rota mbsf: meter below sea fl				
From	To	Hrs	Code		Detail of																			11031.1	neter be	1011 368 110		
0:00	15:00	15:00	Load	Loade Contir	alongside ed all Equi nue installa to function	pments. ation of B	+V DES	(Duel Eleva o fitting test 5 erger. New F	tor Syster	m), troub Bushing v	leshoo with 5-	t PLC fa 1/2"DP.	ault with f	NOV engine	er. Imp	prove DES.												
15:00	16:30	1:30	Move																									
	18:00	1:30	Move		Leave vessel from Okitu No 2 wharf for the point and move to off Shimizu Port.																							
16:30																												
18:00	24:00	6:00		Mean SIT (S	while;	egration		DES. The c	peration	with DES	S from	DSIC w	as recove	ered and ma	ke con	nection tes	t with 4 j	pints 5-1/	2"DP S	-150 prem	ium,							
								ist of Izu-Osl																				
From	To	Hrs	0 - 06:00 on Code		Detail of		n	ata on 00:00	- 06:00 i:	s unoffici	al.																	
0:00	6:00	6:00	Move	Mean Make	up and co	nnection	test with	4 joints of 5								rick.												
				(5:00-	6:00) Rig	down DE	S. Prep	are for buildi	ng DP sta	and, rig u	p Mas	ter Bush	ing and I	Hydraulic El	evator.													
				@06:00	0 Vessel Ir	ocation of	ff the cos	ist of Katsuu																				
Bit Record				000.00																								
Bit Siz No. (ir		IFR 1		IADC Code	S/1	No.	Nozz	les Fi	Depth (mBRT) To			eter- age	Hrs.		WOB(kN) n. Max.	rr Min.	Max.	Total (kr	Rev. 'ev)	Inner	Oute	er Dul	Loc.	Conditi		O.D.	RP
																			\square									
BHA Record BHA No.		1																						look Wt. (look Weig			mBRT	
																									p Weight Off Weight			
Mud Properties	100	Time	Depth (mBRT)	MW VIS		PV	YV	Gel St.	WL	Caka	اللم	Pf	CI-		K+	LGS	PPG	MBC	IC n	к	Te	emp	7	HPS & Below	Traveling Jar	block		720
Mud T	уре	lime	(mBRT)	IVIVV	VIS	PV	ŶV	Gel St.	VVL	Cake	pН	РТ			K+	LGS	PPG	PG MBC		ĸ	In	Out		BHA				
Mud Pumps : 14	-P-220 @		18.8	17 Lt	r/stroke @9	97%	F	Personnel @2	4:00			Mud Ma	aterials or	Board @24:)0hrs			(u	ınit: kg)			Helico	opter Infor	mation				
No. Liner				Press. (MPa)	Ann. (m/r		0	CDEX MQJ Crew		12 98		Barite (lte		Received		U:			Stock 586,000		Flt. No.		Arrived	Time	Departed	Pa Are.	ssenger Dept.
1 6		0	0.0			-		MQJ (Other)		4		Benton	ite(by S.La I-VO (Bulk				0	0		44,000 254,540		1				-		
3 6 Geologic Informati	i	0			-	-		Scientist		28		NaOH Lime					0	0	9,950 9,800		0	3			_			
From	То		Lith	io logy] [s	Telnite sch-LWD	1		XCD-Polymer Rester					0	0	17 3,00			5		nd other in	oformation			
Sch-W Magnur												Baraco Telnite	r-100 (gal))			0	0		110 120		Incide		Last Inciden			No. LTA	
MATERIALS STO		@24·00					l þ		Franks	0		Tennite					0	0		0			6 cards		19		_	
Fresh Water		Unit Re		Used	Sto	ock	1 F		OCC	1							0	0		0		Rema						
Potable Water		m3 m3	44.0 0.0	47.4		339.6 339.5			Other	2							0	0		0								
Drill Water Fuel		m3 m3	0.0	21.0 40.7		2,335.0 4,217.7											0	0		0								
Lube, Oil Heli Fuel		Ltrs Ltrs	0.0	0.0 0.0		118,800.0 800.0						Heave	(m)	on @24:00		_	-]				1						
												Pitch (deg) Roll (deg)					-					1						
Boat Information@	24:00					1 C	Total					Vessel Heading (deg) Riser Tension (ton)				-					1							
Boat Name	9	Status	Time Ai	Time Arrived			Mud Volume (m3 Pre-Hyd.					oad (Moon) raught (m)			13276.5 8.4						1							
Kaiko]	۲	Kill mud (1.30) Sea Water Ge		0		Thruste	er (kW)				-	I				L						
Weather Informati Time	on Weather	Temp. (d	legC) Ba	arometer		_	Wind					W	ave			Cu	rrent		Visi	bility	1							
24:00	bc	Air 9.5	SW	(hPa) 1020.7	Speed 7.	d(m/s) .5	Dir. (d		t (m/s) .3	Height 2.6		Dir.	(deg) 10	Period (s) 15.3		Speed(knt) 1.0				m)								
Today's Schedule			3 site. Preparat										'								I							