Site Name :	. @04:00 —	JFAST3			lole Name :				Lat.	Cooked D: "			.ong		DT 140:						rt Date :	11/Apr/2	
	: @24:00 : @06:00		_mBRT 	mbs mbs		Progres	ss :	m		Seabed Depth : _ ng/Coring Hrs. :		mBRT hrs			RT-MSL CASING	.:		_m x			mbsf		
Бериг		ary of Operation		0-Apr		e to Troub	leshoot UWTV	cable loose		ake up stand of d		- """		D (O)	0/10/110	·		- ^					
		eration to 06:00		1-Apr	: Continu	e to trouble	eshooting of UV	VTV			-										eter below rotary		
_	_	eakdown (00:0		10-Apr																mbsf: met	er below sea flo	or	
0:00	6:30	Hrs 6:30	Code Other		ail of Operation		le loosening. (F	Pay out lend	nth: 6070	lm)													
6:30	21:15	14:45	Other				e dealing with c		glement.														
21:15	23:45	2:30	Move				00m water dep and change ou																
23:45	0:00	0:15	Other	Prepare to d	ive UWTV cat	ole with sin	ker.																
	-																						
	-			Meanwhile n	nake up drill st	tring stand	s on the floor.																
					(Premium), 2																		
	-				O(Premium), 3	stands (12	2joints)																
					ig collar, 3stan	nds																	
ļ																							
	+		+																				
ļ			ļ																				
																							
	_	reakdown (00:0		11-Apr			a on 00:00 - 06:	00 is unoffi	icial.														
0:00	4:00	Hrs 4:00	Code Other		ail of Operation		I IWTV cable to	7215m (D	rift vesse	el w/0.3-0.4knt to	nay out to 3000	Om due to	o sea cur	ent around	1 2knt)								
4:00	6:00	2:00	Other		le and retighte			72 13111. (D	1111 VC330		pay out to soot	om duc to	o sca can	CITE GIOGITO	1.2Kiit)								
	-																						
Bit Record																							
Bit S	ize	MED	T	IADC	O/N-	Name	De	pth (mBRT)		Meter-	Hen	WOB	3 (kN)	rpm	To	tal Rev.	Ι			Dull	Condition		
	in)	MFR	Type I	IADC Code	S/No.	Nozzles	S Prom		То	Meter- age	Hrs.			rpm Min. Max.	┥	tal Rev. (krev)	Inner	Outer	Dull	Dull Loc.	Condition B G	O.D.	RP
	II	MFR	Type I		S/No.	Nozzles	3		То	- 1	Hrs.				┥		Inner	Outer	Dull			O.D.	RP
	II	MFR	Type I		S/No.	Nozzles	3		То	- 1	Hrs.				┥		Inner	Outer			B G	O.D.	RP mBRT
No. (II	MFR	Type I		S/No.	Nozzles	3		То	- 1	Hrs.				┥		Inner	Outer		Loc. Hook Wt. (I	B G KN) @ Weight	O.D.	
No. (II	MFR	Type I		S/No.	Nozzies	3		То	- 1	Hrs.				┥		Inner	Outer		Loc. Hook Wt. (I Total Hook Pick Up We	B G KN) @ Weight	O.D.	
No. (II	MFR	Type I		S/No.	Nozzles	3		То	- 1	Hrs.				┥		Inner	Outer		Loc. Hook Wt. (I Total Hook Pick Up We Slack Off V	B G KN) @ Weight	O.D.	
No. (in)		Type Depth	Code			From			age		Min.	Max.	Min. Max.				Outer		Loc. Hook Wt. (I Total Hook Pick Up We Slack Off V HPS & Trav Below Jar	B G KN) @ Weight eight Veight	O.D.	mBRT
No. (BHA Record Mud Properties Mud	Type	Time	Depth (mBRT)	Code MW V	vis PV		3		рН	- 1	Hrs.	Min.	Max.			(krev)				Hook Wt. (I Total Hook Pick Up We Slack Off V HPS & Trav	B G KN) @ Weight eight Veight	O.D.	mBRT
No. (Type re-hyd.		Type Depth	MW V 1.05 1	/IS PV		From			age		Min.	Max.	Min. Max.		(krev)	Te	mp		Loc. Hook Wt. (I Total Hook Pick Up We Slack Off V HPS & Trav Below Jar	B G KN) @ Weight eight Veight	O.D.	mBRT
No. (BHA Record Mud Properties Mud 12% P	Type re-hyd.	Time 24:00	Depth (mBRT) Pit Pit 5.00	MW V 1.05 1 1.05 2 2 gallon/strc	VIS PV 87 00 oke @97%	YV	Gel St. WL			Pf Cl-	K+ Board @24:00h	Min.	Max. LGS	Min. Max.	n (unit: kç	K K	Te	mp Out		Hook Wt. (I Total Hook Pick Up We Slack Off V HPS & Tra Below Jar BHA	B G KN) @ Weight eight Veight Veight Veight		mBRT 720
Mud Properties Mud Properties Mud 12% P 12% P Mud Pumps: 14-P	Type re-hyd. re-hyd220	Time 24:00 24:00 @ Surface	Depth (mBRT) Pit Pit 5.00	MW V 1.05 1 1.05 2 0 gallon/strd	VIS PV 87 00 oke @97% Ann. Vel.	YV Per CD	Gel St. WL	. Cake		Pf Cl-	K+ Board @24:00h	Min.	LGS LGS	Min. Max.	n (unit: kg	K K Slock	Te	mp Out Helicopte	er Informa	Hook Wt. (I Total Hook Pick Up We Slack Off V HPS & Tra Below Jar BHA	B G (N) @ Weight eight veling block	Pass	mBRT 720
Mud Properties Mud Properties Mud 12% P 12% P Mud Pumps: 14-P No. Line	Type re-hyd. re-hyd. re-size	Time 24:00 24:00 @ Surface	Depth (mBRT) Pit Pit 5.00	MW V 1.05 1 1.05 2 2 gallon/strc	VIS PV 87 00 oke @97%	YV Per CD MC	Gel St. WL	. Cake		Pf Cl- Mud Materials on Iter Barite (Bulk)	K+ Board @24:00h	Min.	LGS eived 0	Min. Max.	n (unit: kg	K K 3) Stock 586,000	Te	mp Out Helicopte Fit. No.	er Informa	Hook Wt. (I Total Hook Pick Up We Slack Off V HPS & Tra Below Jar BHA	B G KN) @ Weight eight Veight Veight Veight		mBRT 720
Mud Properties Mud Properties Mud 12% P 12% P Mud Pumps: 14-P No. Line	Type re-hyd. re-hyd220	Time 24:00 24:00 @ Surface	Depth (mBRT) Pit Pit 5.00 GPM F	MW V 1.05 1 1.05 2 0 gallon/strd	VIS PV 87 00 oke @97% Ann. Vel.	YV Per CD MC	Gel St. WL ssonnel @24:00 EX 3J Crew 3J (Other)	. Cake		Pf Cl- Mud Materials on Iter Barite (Bulk) Bentonite (by S.L. Kunigel-VO (Bulk	K+Board @24:00h	Min.	LGS LGS	Min. Max. PPG MBC Used 0	n (unit: kg	K K Stock 586,000 44,000 215,000	Te In	mp Out Helicopte	er Informa	Hook Wt. (I Total Hook Pick Up We Slack Off V HPS & Tra Below Jar BHA	B G (N) @ Weight eight veling block	Pass	mBRT 720
Mud Properties Mud Properties Mud 12% P 12% P Mud Pumps: 14-P No. Line 1 2 3	Type re-hyd. re-hyd220 r Size 6 6 6	Time 24:00 24:00 @ Surface SPM	Depth (mBRT) Pit Pit 5.00 GPM F	MW V 1.05 1 1.05 2 0 gallon/stro	VIS PV 87 00 00 Ann. Vel. (m/min)	YV Per CD MC MC MW Sci	Gel St. WL ssonnel @24:00 EX 3J Crew 3J (Other)	Cake		Pf Cl- Mud Materials on Iter Barite (Bulk) Bentonite (by S.L. Kunigel-VO (Bulk) NaOH	K+Board @24:00h	Min.	LGS eived 0 0 0 0 0 0	Min. Max. PPG MBC Used 0	n (unit: kg	K Stock 586,000 215,000 9,950	Te In	Helicopte Fit. No. 1 2 3	er Informa	Hook Wt. (I Total Hook Pick Up We Slack Off V HPS & Tra Below Jar BHA	B G (N) @ Weight eight veling block	Pass	mBRT 720
Mud Properties Mud Properties Mud 12% P 12% P Mud Pumps : 14-P No. Line 1 2	Type re-hyd. re-hyd220 r Size 6 6 6	Time 24:00 24:00 @ Surface SPM	Depth (mBRT) Pit Pit 5.00 GPM F	MW V 1.05 1 1.05 2 0 gallon/stro	VIS PV 87 00 oke @97% Ann. Vel.	YV Per CD MC MC MW Sci	Gel St. WL ssonnel @24:00 EX 3J Crew 3J (Other) VJ	111 95 4 20 29		Pf Cl- Mud Materials on Iter Barite (Bulk) Bentonite (by S.L. Kunigel-VO (Bulk	K+Board @24:00h	Min.	LGS 0 0 0 0	Min. Max. PPG MBC Used 0	(unit: kg	K K Stock 586,000 44,000 215,000	Te In	mp Out Helicopte Fit. No. 1	er Informa	Hook Wt. (I Total Hook Pick Up We Slack Off V HPS & Tra Below Jar BHA	B G (N) @ Weight eight veling block	Pass	mBRT 720
Mud Properties Mud Properties 12% P 12% P No. Line 1 2 3 Geologic Informatie	Type re-hyd. re-hyd220 r Size 6 6 6 6 on	Time 24:00 24:00 @ Surface SPM	Depth (mBRT) Pit Fit 5.00 GPM	MW V 1.05 1 1.05 2 0 gallon/stro	VIS PV 87 00 00 Ann. Vel. (m/min)	YV Per CD MC MC MW Sci	Gel St. WL Grew 3J (Other) VJ entist Telr Sch-LV	. Cake 111 95 4 20 29 iite 1 VD 2		Pf CI- Mud Materials on Iter Barite (Bulk) Bentonite (by S.L. Kunigel-VO (Bulk) NaOH Lime XCD-Polymer Rester	K+Board @24:00h	Min.	LGS sived 0 0 0 0 0 0 0 0 0	PPG MBC Used 0 0 0 0 0	(unit: kg	K 3) Stock 586,000 44,000 215,000 9,950 175 3,000	Te In	Mp Out Helicopte Fit. No. 1 2 3 4 5 Safety (H	er Informa	Loc. Hook Wt. (i Total Hook Pick Up We Slack Off V HPS & Tra Below Jar BHA attion Tim rived	B G Weight veling block Departed	Pass Are.	mBRT 720
Mud Properties Mud Properties 12% P 12% P No. Line 1 2 3 Geologic Informatie	Type re-hyd. re-hyd220 r Size 6 6 6 6 on	Time 24:00 24:00 @ Surface SPM	Depth (mBRT) Pit Fit 5.00 GPM	MW V 1.05 1 1.05 2 0 gallon/stro	VIS PV 87 00 00 Ann. Vel. (m/min)	YV Per CD MC MC MW Sci	Gel St. WL Sch-LV From Gel St. WL Tsonnel @24:00 EX U (Other) VJ Sch-LV Sch-LV	. Cake 111 95 4 20 29 VD 29 WL 1		Pf Cl- Mud Materials on Iter Barite (Bulk) Bentonite (by S.L. Kunigel-VO (Bulk NaOH Lime XCD-Polymer Rester Baracor-100 (gal)	K+Board @24:00h	Min.	LGS eived 0 0 0 0 0 0 0 0 0	PPG MBC Used 0 0 0 0 0 0 0 0 0	(unit: kg	K 3) Stock 586,000 44,000 9,950 177 3,000 110	Te	MP Out Helicopte Fit. No. 1 2 3 4 5	er Informa	Loc. Hook Wt. (i Total Hook Pick Up We Slack Off V HPS & Tra Below Jar BHA ation Tim rived other inform Last	B G Weight veling block Departed	Pass	mBRT 720
Mud Properties Mud Properties 12% P 12% P No. Line 1 2 3 Geologic Informatie	Type re-hyd. re-hyd220 r Size 6 6 6 6 on	Time 24:00 24:00 @ Surface SPM	Depth (mBRT) Pit Fit 5.00 GPM	MW V 1.05 1 1.05 2 0 gallon/stro	VIS PV 87 00 00 Ann. Vel. (m/min)	YV Per CD MC MC MW Sci	Gel St. WL rsonnel @24:00 EX DJ Crew DJ (Other) VJ entist Telr Sch-LV Sch-L Magnit	. Cake 111 95 4 20 29 VL 1 Jum 2		Pf CI- Mud Materials on Iter Barite (Bulk) Bentonite (by S.L. Kunigel-VO (Bulk) NaOH Lime XCD-Polymer Rester	K+Board @24:00h	Min.	LGS sived 0 0 0 0 0 0 0 0 0	PPG MBC Used 0 0 0 0 0 0 0 0	n (unit: kg	K 3) Stock 586,000 44,000 215,000 9,950 175 3,000	Te	Helicopte Filt. No. 1 2 3 4 5 Safety (Filt.)	er Informa	Loc. Hook Wt. (i Total Hook Pick Up We Slack Off V HPS & Tra Below Jar BHA attion Tim rived	B G Weight veling block Departed	Pass Are.	mBRT 720
Mud Properties Mud Properties 12% P 12% P No. Line 1 2 3 Geologic Informatie	Type re-hyd. re-hyd. re-size 6 6 6 6 0 To	Time 24:00 24:00 @ Surface SPM	Depth (mBRT) Pit Fit 5.00 GPM	MW V 1.05 1 1.05 2 0 gallon/stro	VIS PV 87 00 00 Ann. Vel. (m/min)	YV Per CD MC MC MW Sci	Gel St. WL Sch-LV From Gel St. WL Tsonnel @24:00 EX U (Other) VJ Sch-LV Sch-LV	- Cake 111 95 4 20 29 vv 29 vv 2 vv 2 vv 2 vv 2 vv 3		Pf Cl- Mud Materials on Iter Barite (Bulk) Bentonite (by S.L. Kunigel-VO (Bulk NaOH Lime XCD-Polymer Rester Baracor-100 (gal)	K+Board @24:00h	Min.	LGS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PPG MBC Used 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(unit: kg	K 3) Stock 586,000 44,000 9,950 177 3,000 110	Te	Mp Out Helicopte Fit. No. 1 2 3 4 5 Safety (H	er Informa An	Loc. Hook Wt. (i Total Hook Pick Up We Slack Off V HPS & Tra Below Jar BHA ation Tim rived other inform Last	B G Weight veling block Departed	Pass Are.	mBRT 720
Mud Properties Mud Properties Mud 12% P 12% P No. Line 1 2 3 Geologic Information From Materials Stock on	Type re-hyd. re-hyd220 r Size 6 6 6 6 0 To Board @24:00	Time 24:00 24:00 © Surface SPM 0 Unit Re	Depth (mBRT) Pit Pit 5.00 GPM (MW V 1.05 1 1.05 2 2 3 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3	7IS PV 87 100 0oke @97% Ann. Vel. (m/min) 2012.04.xx	YV Per CD MC MC MW Sci	Gel St. WL Gel St. WL From Gel St. WL Gel St. WL Gel St. WL Gel St. WL Fix UCtrew UCtrer UCt	. Cake 111 95 4 20 29 wite 1 VD 2 um 2 ks 0 VT 1 CC 2		Pf Cl- Mud Materials on Iter Barite (Bulk) Bentonite (by S.L. Kunigel-VO (Bulk NaOH Lime XCD-Polymer Rester Baracor-100 (gal)	K+Board @24:00h	Min.	LGS	Win. Max. PPG MBC Used 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	n (unit: kg	K 3) Stock 586,000 44,000 9,950 177 3,000 110	Te	Mp Out Helicopte Fit. No. 1 2 3 4 5 5 Safety (HIncident LTA HUNS ca Remarks	er Informa Ar	Loc. Hook Wt. (I Total Hook Pick Up We Slack Off W HPS & Tra Below Jar BHA attion Tim rived other inform Last Incident	B G Weight sight veling block Be Departed	Pass Are.	mBRT 720
Mud Properties Mud Properties Mud Properties Mud Properties Mud Properties Line 1 2 3 Geologic Informatic From Materials Stock on Ite	Type re-hyd. re-hyd220 r Size 6 6 6 6 0 To Board @24:00	Time	Depth (mBRT) Pit 5.00 SPM (Compared to the control of the contro	MW V 1.05 1 1.05 2 0 gallon/stro Press. MPa) 0.0 b logy Used 89.1	VIS PV 87 00 oke @97% Ann. Vel. (m/min) 2012.04.xx	YV Per CD MC MC MW Sci	Gel St. WL Gel St. WL From Gel St. WL Gel St. WL Gel St. WL Gel St. WL Fix UCtrew UCtrer UCt	- Cake 111 95 4 20 29 wite 1 yup 2 wu 1 yup 2 ks 0 vu 1		Pf Cl- Mud Materials on Iter Barite (Bulk) Bentonite (by S.L. Kunigel-VO (Bulk NaOH Lime XCD-Polymer Rester Baracor-100 (gal)	K+Board @24:00h	Min.	LGS	Min. Max. Max.	(unit: kg	K 3) Stock 586,000 44,000 9,950 177 3,000 110	Te	Mp Out Helicopte Fit. No. 1 2 3 4 5 5 Safety (HIncident LTA HUNS ca Remarks	er Informa Ar	Loc. Hook Wt. (I Total Hook Pick Up We Slack Off W HPS & Tra Below Jar BHA attion Tim rived other inform Last Incident	B G Weight sight veling block Be Departed	Pass Are.	mBRT 720
Mud Properties Mud Properties Mud 12% P 12% P No. Line 1 2 3 Geologic Information From Materials Stock on	Type re-hyd. re-hyd220 r Size 6 6 6 6 0 To Board @24:00	Time 24:00 24:00 © Surface SPM 0 Unit Re	Depth (mBRT) Pit Pit 5.00 GPM (MW V 1.05 1 1.05 2 2 3 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3	7IS PV 87 100 0oke @97% Ann. Vel. (m/min) 2012.04.xx	YV Per CD MC MC MW Sci	Gel St. WL Gel St. WL From Gel St. WL Gel St. WL Gel St. WL Gel St. WL Fix UCtrew UCtrer UCt	. Cake 111 95 4 20 29 wite 1 VD 2 um 2 ks 0 VT 1 CC 2		Pf Cl- Mud Materials on Iter Barite (Bulk) Bentonite (by S.L. Kunigel-VO (Bulk NaOH Lime XCD-Polymer Rester Baracor-100 (gal)	K+Board @24:00h	Min.	LGS	Win. Max. PPG MBC Used 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(unit: kg	K 3) Stock 586,000 44,000 9,950 177 3,000 110	Te	Mp Out Helicopte Fit. No. 1 2 3 4 5 5 Safety (HIncident LTA HUNS ca Remarks	er Informa Ar	Loc. Hook Wt. (I Total Hook Pick Up We Slack Off W HPS & Tra Below Jar BHA attion Tim rived other inform Last Incident	B G Weight sight veling block Be Departed	Pass Are.	mBRT 720
Mud Properties Mud Properties Mud Properties Mud Properties Mud Properties 12% P 12% P Mud Properties No. Line 1 2 3 Geologic Informatie From Materials Stock on Ite Fresh Water Potable Water Drill Water Fruel	Type re-hyd. re-hyd220 r Size 6 6 6 6 0 To Board @24:00	Time 24:00 24:00 © Surface SPM 0 Unit Re m3 m3 m3 m3 m3 m3	Depth (mBRT) Pit Pit S.00	MW V 1.05 1 1.05 2 0 1.05 2 0 1.05 0	VIS PV 87 000 oke @97% Ann. Vel. (m/min) 2012.04.xx Stock 285.2 296.2 1.999.3 3,747.2	YV Per CD MC MC MW Sci	Gel St. WL Gel St. WL From Gel St. WL Gel St. WL Gel St. WL Gel St. WL Fix UCtrew UCtrer UCt	. Cake 111 95 4 20 29 wite 1 VD 2 um 2 ks 0 VT 1 CC 2		Pf Cl- Mud Materials on Iter Barite (Bulk) Bentonite (by S.L. Kunigel-VO (Bulk) NaOH Lime XCD-Polymer Rester Baracor-100 (gal) Telnite OS-5	Board @24:00h	Min.	LGS	Min. Max. Max.	(unit: kg	K 3) Stock 586,000 44,000 9,950 177 3,000 110	Te	Mp Out Helicopte Fit. No. 1 2 3 4 5 5 Safety (HIncident LTA HUNS ca Remarks	er Informa Ar	Loc. Hook Wt. (I Total Hook Pick Up We Slack Off W HPS & Tra Below Jar BHA attion Tim rived other inform Last Incident	B G Weight sight veling block Be Departed	Pass Are.	mBRT 720
Mud Properties Mud Properties Mud 12% P 12% P No. Line 1 2 3 Geologic Informatie From Materials Stock on Ite Fresh Water Potable Water Drill Water Fuel Lube, Oil	Type re-hyd. re-hyd220 r Size 6 6 6 6 0 To Board @24:00	Time 24:00 24:00 24:00 © Surface SPM 0 Unit Re m3 m3 m3 m3 m3 Ltrs	Depth (mBRT) Pit 5.00	MW V 1.05 1 1.05 2 0 gallon/stro Press. MPa) 0.0 0 logy Used 89.1 4.6 0.0 41.6	VIS PV 87 00 koke @97% Ann. Vel. (m/min) 2012.04.xx Stock 285.2 296.2 1,999.3 3,747.2 114,200.0	YV Per CD MC MC MW Sci	Gel St. WL Gel St. WL From Gel St. WL Gel St. WL Gel St. WL Gel St. WL Fix UCtrew UCtrer UCt	. Cake 111 95 4 20 29 wite 1 VD 2 um 2 ks 0 VT 1 CC 2		Pf Cl- Mud Materials on Iter Barite (Bulk) Bentonite (by S.L. Kunigel-VO (Bulk) NaOH Lime Rester Baracor-100 (gal) Telnite OS-5	Board @24:00h	Min.	LGS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Min. Max. Max.	(unit: kg	K 3) Stock 586,000 44,000 9,950 177 3,000 110	Te	Mp Out Helicopte Fit. No. 1 2 3 4 5 5 Safety (HIncident LTA HUNS ca Remarks	er Informa Ar	Loc. Hook Wt. (I Total Hook Pick Up We Slack Off W HPS & Tra Below Jar BHA attion Tim rived other inform Last Incident	B G Weight sight veling block Be Departed	Pass Are.	mBRT 720
Mud Properties Mud Properties Mud Properties Mud Properties Mud Properties 12% P No. Line 1 2 3 Geologic Information From Materials Stock on Ite Fresh Water Potable Water Drill Water Fruel Lube, Oil	Type re-hyd220 r Size 6 6 6 0 To Board @24:00	Time 24:00 24:00 © Surface SPM 0 Unit Re m3 m3 m3 m3 Ltrs	Depth (mBRT) Pit 5.00 SPM (Cocived 96.3 0.0 0.0 0.0 0.0	MW V 1.05 1 1.05 2 0 gallon/str Press. MPa) 0.0 0 logy Used 89.1 4.6 0.0 41.6 0.0	VIS PV 87 000 oke @97% Ann. Vel. (m/min) 2012.04.xx Stock 285.2 296.2 1,999.3 3,747.2 114,200.0	YV Per CD MC MC MW Sci	Gel St. WL Gel St. WL From Gel St. WL Gel St. WL Gel St. WL Gel St. WL Fix UCtrew UCtrer UCt	. Cake 111 95 4 20 29 wite 1 VD 2 um 2 ks 0 VT 1 CC 2		Pf Cl- Mud Materials on Iter Barite (Bulk) Bentonite (by S.L. Kunigel-VO (Bulk) NaOH Lime XCD-Polymer Rester Baracor-100 (gal) Telnite OS-5	Board @24:00h	Min.	Beived 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Min. Max. Max.	(unit: kg	K 3) Stock 586,000 44,000 9,950 177 3,000 110	Te	Mp Out Helicopte Fit. No. 1 2 3 4 5 5 Safety (HIncident LTA HUNS ca Remarks	er Informa Ar	Loc. Hook Wt. (I Total Hook Pick Up We Slack Off W HPS & Tra Below Jar BHA attion Tim rived other inform Last Incident	B G Weight sight veling block Be Departed	Pass Are.	mBRT 720
Mud Properties Mud Properties Mud Properties Mud Properties Mud Properties Mud Properties 12% P No. Line 1 2 3 Geologic Informatic From Materials Stock on Ite Fresh Water Potable Water Drill Water Fuel Liube, Oil Heli Fuel	Type re-hyd. re-hyd. re-220 or Size 6 6 6 0 To Board @24:00	Time 24:00 24:00 24:00 © Surface SPM 0 Unit Re m3 m3 m3 m3 m3 Ltrs	Depth (mBRT) Pit 5.00	MW V 1.05 1 1.05 2 0 gallon/stro Press. MPa) 0.0 0 logy Used 89.1 4.6 0.0 41.6	VIS PV 87 00 koke @97% Ann. Vel. (m/min) 2012.04.xx Stock 285.2 296.2 1,999.3 3,747.2 114,200.0	Per CD MC MW Sci	Gel St. WL Gel St. WL Irsonnel @24:00 EX 2J Crew 2J (Other) VJ entist Telr Sch-LV Sch-I Magni Frar WN Other Other No	. Cake 111 95 4 20 29 iite 1 VD 2 WL 1 Jm 2 oiks 0 oiks 0 OV 1		Pf Cl- Mud Materials on Iter Barite (Bulk) Bentonite (by S.L. Kunigel-VO (Bulk NaOH Lime XCD-Polymer Rester Baracor-100 (gal) Telnite OS-5 Marine Informatio Heave (m) Pitch (deg) Roll (deg)	Board @24:00hm	Min.	LGS	Min. Max. Max.	(unit: kg	K 3) Stock 586,000 44,000 9,950 177 3,000 110	Te	Mp Out Helicopte Fit. No. 1 2 3 4 5 5 Safety (HIncident LTA HUNS ca Remarks	er Informa Ar	Loc. Hook Wt. (I Total Hook Pick Up We Slack Off W HPS & Tra Below Jar BHA attion Tim rived other inform Last Incident	B G Weight sight veling block Be Departed	Pass Are.	mBRT 720
Mud Properties Mud Properties Mud Properties Mud Properties Mud Properties 12% P 12% P Mud Pumps: 14-P No. Line 1 2 3 Geologic Informatic From Materials Stock on Ite Fresh Water Potable Water Drill Water Fuel Lube, Oil	Type re-hyd. re-hyd2220 r Size 6 6 6 6 0 m To Board @24:00 m	Time 24:00 24:00 24:00 © Surface SPM 0 Unit Re m3 m3 m3 m3 m3 Ltrs	Depth (mBRT) Pit 5.00	MW V 1.05 1 1.05 2 0 gallon/stro Press. MPa) 0.0 0 logy Used 89.1 4.6 0.0 41.6	VIS PV 87 00 koke @97% Ann. Vel. (m/min) 2012.04.xx Stock 285.2 296.2 1,999.3 3,747.2 114,200.0	YV Per CD MC MC MW Sci	Gel St. WL Gel St. WL Irsonnel @24:00 EX 2J Crew 2J (Other) VJ entist Telr Sch-LV Sch-I Magni Frar WN Other Other No	. Cake 111 95 4 20 29 iite 1 VD 2 Jum 2 lum 2 lum 2 luks 0 VT 1 CC 2		Pf Cl- Mud Materials on Iter Barite (Bulk) Bentonite (by S.L. Kunigel-VO (Bulk NaOH Lime XCD-Polymer Rester Baracor-100 (gal) Telnite OS-5 Marine Informatio Heave (m) Pitch (deg) Roll (deg) Vessel Heading (d	Board @24:00hm anka) n @24:00	Min.	LGS Seived O O O O O O O O O	Min. Max. Max.	(unit: kg	K 3) Stock 586,000 44,000 9,950 177 3,000 110	Te	Mp Out Helicopte Fit. No. 1 2 3 4 5 5 Safety (HIncident LTA HUNS ca Remarks	er Informa Ar	Loc. Hook Wt. (I Total Hook Pick Up We Slack Off W HPS & Tra Below Jar BHA attion Tim rived other inform Last Incident	B G Weight sight veling block Be Departed	Pass Are.	mBRT 720
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Chikyu DAILY MORNING REPORT