Part	,	TIET MICH	NING REP	JIX 1			IVIISSI	on No. :	CK12-	<u>02</u>	_	XD. NO	Exp 34	<u>43</u>				Report No. :		52
Part	e Name :					e Name :							·			_		Report Date :	23/May/2	2012
Mary							Progress	13.5								— ^m ,		mbsf		
The content of the							B core #20-21	, Drop Deplugger	assembly with !	MTL sensors, Po	OOH						_			
10)														
1	From	To	Hrs	Code	Detai			L (Control	un anos 4)				_			_				
1.5										n sinkerbar. Rec	over inner barre	 el.								
1-1																				
19	6:15	7:00	0:45									105-110-115-12	0-125RPM	1, 3-18kNm						
1985					Install sinker	bar . Recov	er inner barre	I. (Control winding												
100									140DP M/LI 1sii	nole and run ha	k the std into h	ole by ERT con	nection to	keen coring inte	erval of #21 co	re				
1	11:00	11:45	0:45		Drop #21 inn	er barrel. Ch	hase w/50spm	of sea water. Pro	essure up from '	1.4Mpa to 2.4Mp	oa after 34miin.									
14-0 1-10					Cut #21 core	from 7,754.	.5m to 7,763.3	BmBRT (*7762.5m). WOB 60-80kl	N / 85-90spm, 6	.3-7.3Mpa / 60-	100-105-110-11	5-120-125	SRPM, 3-18kNm for rough weath	n ner\					
1985 1985	16:45	17:15	0:30		Stand back q	uad stand	ei iiiiei baire	i. (Control willding	up speed, Grea	150 Cable to 024	oiii. Aboit greas	sing due to time	IIIIIIIIIIIIII	ioi iougii weatii	ici)					
Part	17:15											se and service	HPS.							
Simple S	10.30	19.15	0.45	Other			IV WITH 3 X IVI I	L sensors. Chase	with 50spm x 2.	5мра → 3.8мра	a (33min)									
The plane of the company of the comp	19:15																			
Company Continue	20:30	0:00	3:30	KK(N)				hange out same t	o back up eleva	tor.										
Second Column Second Colum					Chan	ge out DES	rail proximity	switches.												
Second Column Second Colum										* Actual b	oit depth confirm	w/ 60spm / 60	mor							
2			1		No. S	System	On Deck			Advance	Rec	covery		Litholog	ıqv			Remarks		7
The color The		l			-							1				WOR	SO_80kN / 9F 0		60-100-105-110	
The content of the					20	RCB	9:12	7,749.0	7,754.5	5.5	2.37	43.1%		fragmented	d chert		115-12	20-125RPM, 3-18kNi	m	
Figure Table Tab		ļ	ļ	ļ	- 21	RCB	16:40	7,754.5	7,762.5	8.0	0.5	6.3%	Pebb	bles of very dark	k red chert and	WOB	60-80kN / 85-9	90spm, 6.3-7.3Mpa /	60-100-105-110- m	
200 200 100 RR(N) Resume to Postal to Hook with 150 (Light of each of case) Proclimate to before judge to the Postal to Hook on the Second to Hook of the Second to			<u> </u>											9.43.311 90110						
200 200 100 RR(N) Resume to Postal to Hook with 150 (Light of each of case) Proclimate to before judge to the Postal to Hook on the Second to Hook of the Second to		ļ	ļ	ļ	ļ															
200 200 100 RR(N) Resume to Postal to Hook with 150 (Light of each of case) Proclimate to before judge to the Postal to Hook on the Second to Hook of the Second to			1		1															
200 200 100 RR(N) Resume to Postal to Hook with 150 (Light of each of case) Proclimate to before judge to the Postal to Hook on the Second to Hook of the Second to				ļ																
200 200 100 RR(N) Resume to Postal to Hook with 150 (Light of each of case) Proclimate to before judge to the Postal to Hook on the Second to Hook of the Second to					+															
200 200 100 RR(N) Resume to Postal to Hook with 150 (Light of each of case) Proclimate to before judge to the Postal to Hook on the Second to Hook of the Second to																				
200 200 100 RR(N) Resume to Postal to Hook with 150 (Light of each of case) Proclimate to before judge to the Postal to Hook on the Second to Hook of the Second to		<u></u>	<u> </u>	<u></u>	<u> </u>															
200 100 800 800 800 800 800 800 100	From																			
Second Company Compa										unction test bero	re pulling to trip	neight. Work s	nould be t	rine.						
Second S										-,,,-										
State Stat																				
Size MiTR	3:00	6:00	3:00	Trip					s to open coupit		illinde to i OOII	·								
Size MiTR	3:00	6:00	3:00	Trip	Resume to P	OOH from 7	7,437mBRT to	6,945mBRT.	s to open couple		intinue to 1 doi:									
Size MiTR	3:00	6:00	3:00	Trip	Resume to P	OOH from 7	7,437mBRT to	6,945mBRT.	s to open couple											
(ii)		6:00	3:00	Trip	Resume to P	OOH from 7	7,437mBRT to	6,945mBRT.	s to open couple		initiae to i oci									
Second S	Record	78			Resume to P	OOH from 7 we height is	7,437mBRT to within operati	6,945mBRT. ng criteria.					n	pm To	otal Rev.			Dull Condition		
Signate Signature Signat	Record it Siz	ze N	MFR Ty	pe C	Resume to P	OOH from 7 ve height is S/No.	7,437mBRT to within operati	6,945mBRT. ng criteria. Depth From	(mBRT)	Meter- age	Hrs.	WOB (kN) Min. Max.	Min.	Max.	(krev)	Inner Ou	er Dull		G O.D.	
Properties Pro	Record it Siz	ze N	MFR Ty	pe C	Resume to P	OOH from 7 ve height is S/No.	7,437mBRT to within operati	6,945mBRT. ng criteria. Depth From	(mBRT)	Meter- age	Hrs.	WOB (kN) Min. Max.	Min.	Max.	(krev)	Inner Ou	er Dull		G O.D.	
Properties	Record iit Siz	ze	MFR Ty	pe I/ 410C	Resume to P XActual wa ADC code 7	OOH from 7 ve height is S/No.	Nozzles	6,945mBRT. ng criteria. Depth From 6918.0	(mBRT) To 7,762.5	Meter- age 844.5	Hrs. 48.80	WOB (kN) Min. Max. 0 100	Min.	Max.	(krev)	Inner Ou	er Dull	Loc. B Hook Wt. (kN) @		ml
Mud Type	Record lit Siz	ze	MFR Ty	pe C	Resume to P X Actual wa ADC code 7 ng bit sub and 10	OOH from 7 ve height is S/No. 138607	Nozzles 10 x 13/32	6,945mBRT. ng criteria. Depth From 6918.0 stab x 8-1/2" Core l	(mBRT) To 7,762.5	Meter- age 844.5	Hrs. 48.80	WOB (kN) Min. Max. 0 100	Min.	Max.	(krev)	Inner Ou	er Dull	Hook Wt. (kN) @ Total Hook Weight		ml
Company Comp	Record iit Si: D. (ir 10-1	ze	MFR Ty	pe C	Resume to P X Actual wa ADC code 7 ng bit sub and 10	OOH from 7 ve height is S/No. 138607	Nozzles 10 x 13/32	6,945mBRT. ng criteria. Depth From 6918.0 stab x 8-1/2" Core l	(mBRT) To 7,762.5	Meter- age 844.5	Hrs. 48.80	WOB (kN) Min. Max. 0 100	Min.	Max.	(krev)	Inner Ou	er Dull	Hook Wt. (kN) @ Total Hook Weight Pick Up Weight Slack Off Weight	7,760	mE 4,1
Purpos 14 P-P-220 7730 mBRY 5.00 glovisticks (897) Personnel (92 40) Personn	Record iit Sia o. (ir 10- A Record	ze	IFR Ty ICC BHC Core bit x RCB c XO x 5.68° HWD	pe C 410C ore barrel (w/Loi	ADC code 7 mg bit sub and 10 5° S140 pre. (68	OOH from 7 ve height is S/No. 138607 D-5/8" stab) x 5-1/2	Nozzles 10 x 13/32 10-5/8"Coring " \$140 pre. (36	Depth From 6918.0 stab x 8-1/2" Core Istds) x XO x 5-1/2"	(mBRT) To 7,762.5 DC (2jts) x 10-5/8 S150 pre. (53stds	Meter- age 844.5 * Coring stab x 8- s) x 5-1/2*S150 N	Hrs. 48.80 1/2" Core DC (9)t ew (18stds) x 6-5	WOB (kN) Min. Max. 0 100 s) x /8" Z-140 New	Min. 80	Max. 150	(krev) 277.1	Inner Ou	er Dull	Hook Wt. (kN) @ Total Hook Weight Pick Up Weight Slack Off Weight	7,760	mE 4,1
Liner Size SPM GPM Peess Coring Ann. Vel. MoPa (m/min) Mol. Crew 5 Mol. J. Crew 5 Mo	Record it Siz D. (ir 10- Record	ze	IFR Ty ICC BHC Core bit x RCB c XO x 5.68° HWD	pe C C C C C C C C C C C C C C C C C C C	ADC code 7 My bit sub and 10 5° \$140 pre. (68	OOH from 7 ve height is S/No. 138607 9-5/8" stab) x 5-1/2 9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9	Nozzles 10 x 13/32 10-5/8°Coring YV C	Depth From 6918.0 stab x 8-1/2" Core : stels x X X X X X X X X X X X X X X X X X X	(mBRT) To 7,762.5 DC (2jts) x 10-5/8 S150 pre. (53std:	Meter- age 844.5 * Coring stab x 8- s) x 5-1/2*S150 N	Hrs. 48.80 1/2" Core DC (9)t ew (18stds) x 6-5	WOB (kN) Min. Max. 0 100 s) x /8" Z-140 New	Min. 80	Max. 150	(krev) 277.1 Temp	Inner Ou	er Dull	Hook Wt. (kN) @ Total Hook Weight Pick Up Weight Slack Off Weight	7,760	mE 4,1
Control Cont	tecord t Siz b. (fr 10-1 Record	ze	IFR Ty ICC BHC Core bit x RCB c XO x 5.68° HWD	pe C C C C C C C C C C C C C C C C C C C	ADC code 7 My bit sub and 10 5° \$140 pre. (68	OOH from 7 ve height is S/No. 138607 9-5/8" stab) x 5-1/2 9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9	Nozzles 10 x 13/32 10-5/8°Coring YV C	Depth From 6918.0	(mBRT) To 7,762.5 DC (2jts) x 10-5/8 S150 pre. (53std:	Meter- age 844.5 * Coring stab x 8- s) x 5-1/2*S150 N	Hrs. 48.80 1/2" Core DC (9)t ew (18stds) x 6-5	WOB (kN) Min. Max. 0 100 s) x /8" Z-140 New	Min. 80	Max. 150	(krev) 277.1 Temp	Inner Ou	er Dull	Hook Wt. (kN) @ Total Hook Weight Pick Up Weight Slack Off Weight	7,760	mE 4,1
6 200 1000 22.3	tecord t Siz b. (fr 10-1 Record	ze	IFR Ty ICC BHC Core bit x RCB c XO x 5.68° HWD	pe C C C C C C C C C C C C C C C C C C C	Resume to P	OOH from ve height is S/No. 138607 138607 PV 111 e @97%	Nozzles	6,945mBRT. ng criteria. Depth From 6918.0 stab x 8-1/2" Core : stds) x XO x 5-1/2" Get St. WL. 27 innet @24-00	(mBRT) To 7.762.5 C (2jts) x 10-5/8 Ct (2jts) x 10-5/8	Meter- age 844.5 "Coring stab x 8- s) x 5-1/2"/5150 N Pf CI-	Hrs. 48.80 112" Core DC (9)t K+ LGS R + LGS	WOB (RN) Min. Max. 0 100 s) x s) x PPG MBC	Min. 80 n n n 0.23	Max. 150 K In 14.82 18 (unit	(krev) 277.1 Temp Out 3 : kg)	Heli	copter Informa	Loc. B Hook Wt. (kN) @ Total Hook Weight Pick Up Weight Slack off Weight HPS & Traveling bl	7,760	mt 4,1
Solentist	Record It Sion On (ir On 10- Record Properties Mud	Ze	AFR Ty ICC BHC Core bit x RCB c XX x 5.68° HWD Time 7730.0 mBRT	pe	Resume to P #Actual wa ADC code 7 bit sub and 16 5' \$140 pre. (88) MW VIS 1.04 12 gallon/strok Comg A	OOH from 7 ve height is S/No. 138607 138607 -5/8" stab) x 5-1/2 B PV II 11 e @97% nn. Vel.	Nozzles	Depth From 6918.0	(mBRT) To 7,762.5 DC (2(ts) x 10-5/6 S150 pre. (53stds) Cake pH 11.0	Meterage 844.5 * Coring stab x 8-s) x 5-1/2*S150 N Pf CI- Mud Materials o It	Hrs. 48.80 112" Core DC (9)t K+ LGS R + LGS	WOB (IN) Min. Max. Max. Mos. Mos	Min. 80 n n 0.23	Max. 150 K	(krev) 277.1 Temp Out 3	Heli	copter Informa	Loc. B Hook Wt. (kN) @ Total Hook Weight Pick Up Weight HPS & Traveling bi tition Time	7,760	mE 4,1
Line	ecord Siz Siz 10-1 Properties Mud Pumps: 14- Liner	ze	IFR	pe	Resume to P #Actual wa ADD Oode 7 Ing bit sub and 11 5' 5' 5' 40 pre. (68 MW VIS 1.04 12 gallon/strok c. Coring A (Pa) (OOH from 7 ve height is S/No. 138607 138607 -5/8" stab) x 5-1/2 B PV II 11 e @97% nn. Vel.	Nozzies 10 x 13/32 11 x 13/32 12 x 13/32 13 x 13/32 14 x 13/32 15 x 13/32 16 x 13/32 17 x 13/32 18 x 13/32 19 x 13/32 10 x 13/3	Depth From 6918.0	mBRT) To 7,762.5 TC (2]ts) x 10-5/8 S150 pre. (53std: Cake pH 11.0	Meterage 844.5 *Coring stab x 8- 9) x 5-1/2*S150 N Pf CI- Mud Materials o Bartle (Bulk) Bartle (bulk)	Hrs. 48.80 112" Core DC (9)t ew (16stds) x 6-5 K+ LGS Board @24.00t em	WOB (kN) Min. Max. Max. 0 100	n 0.23	K	Temp Out 3 Stock S507,500 0	Heli Fi N:	copter Informa t. b. Arriv 9:3	Loc. B Hook WL (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tition Time ved Depart	7,760 7,760 ock Pas ed Are.	ml 4, 7
Sch-WD O Sch-Wc Telmic OS-5 O O O O O O	ecord Si: (ir 10-) Record Properties Mud Liner 6	226	IFR	pe	Resume to P #Actual wa ADD Oode 7 Ing bit sub and 11 5' 5' 5' 40 pre. (68 MW VIS 1.04 12 gallon/strok c. Coring A (Pa) (OOH from 7 ve height is S/No. 138607 138607 -5/8" stab) x 5-1/2 B PV II 11 e @97% nn. Vel.	Nozzles	Depth From 6918.0	(mBRT) To 7,762.5 OC (2(s) x 10-5/6 (53std) Cake pH 11.0 10 95 0 20	Meterage B44.5 Coring stab x 8- 8) x 5-1/2°S150 N Mud Materials o It Bartic (Bulk) Bentonite (by S. Kunigel-VO (Kunigel-VO	Hrs. 48.80 112" Core DC (9)t ew (16stds) x 6-5 K+ LGS Board @24.00t em	WOB (kN) Min. Max. Max	n 0.23	K	Temp Out 3 Stock 557,500 0 120,700	Heli Fi No	copter Informa L D Arriv	Loc. B Hook WL (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tition Time ved Depart	7,760 7,760 ock Pas ed Are.	mE 4,1
Sch.Will Magnum O Faraks O O O O O O O O O	Record Properties Mud Pumps: 14- Liner 6 6 ogic informa	Ze	IFR	Depth (mBRT) Pit	Resume to P #Actual wa ADC code 7 mg bit sub and 11 5' S140 pre. (88 MW VIS 1.04 12 gallon/strok Coming A APa) (2.3	OOH from 7 ve height is S/No. 138607 138607 -5/8" stab) x 5-1/2 B PV II 11 e @97% nn. Vel.	Nozzles	Depth From 6918.0	(mBRT) To 7,762.5 OC (2(s) x 10-5/6 (53std) Cake pH 11.0 10 95 0 20	Meterage 844.5 *Coring stab x 8- s) x 5-1/2*S150 N Pf CI- Mud Materials o It Barite (Bulk) Bentontle (bx 8 Kunigei-VO (Bul NaOH	Hrs. 48.80 112" Core DC (9)t ew (16stds) x 6-5 K+ LGS Board @24.00t em	WOB (IN) Min. Max. 0 100 100 100 100 87 Z-140 New PPG MBC 100	n 0.23	K	(krev) 277.1 Temp Out 3	Helii Fi N: 1 1 2 2 3 4 4	copter informa L Arriv 9:3	Loc. B Hook WL (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tition Time ved Depart	7,760 7,760 ock Pas ed Are.	mE 4,1
Magnum D	tecord t Sia (ir 10-: Record Properties Mud Pumps: 14- Liner 6 6 6	Ze	IFR	Depth (mBRT) Pit	Resume to P #Actual wa ADC code 7 mg bit sub and 11 5' S140 pre. (88 MW VIS 1.04 12 gallon/strok Coming A APa) (2.3	OOH from 7 ve height is S/No. 138607 138607 -5/8" stab) x 5-1/2 B PV II 11 e @97% nn. Vel.	Nozzles	Depth From 6918.0 Stab x 8-1/2" Core (Stds) x XO x 5-1/2"	(mBRT) To 7,762.5 OC (2(s) x 10-5/6 (53std) Cake pH 11.0 10 95 0 20	Meter- age 844.5 Coring stab x 8- 3 x 5-1/2"S150 N Pf CI- Bartie (Bulk) Bentonite (by S. Kunigel-VO (Bull) NaOH Lime	Hrs. 48.80 112" Core DC (9)t ew (16stds) x 6-5 K+ LGS Board @24.00t em	WOB (kN) Min. Max.	n 0.23	Max	Temp Out 3 Stock 557,500 0 120,702 5,725 5,800 100 100	Heli Fi N: 1 2 3	popter Informa i	Loc. B Hook Wt. (kN) @ Total Hook Weight Fick Up Weight Slack Off Weight HPS & Traveling bi tition Time ved Depart 33 9:44	7,760 7,760 ock Pas ed Are.	mE 4,1
Marine Unit Received Used Stock NOV 1 1 1 1 1 1 1 1 1	Record Properties Mud Pumps: 14- Liner 6 6 ogic informa	Ze	IFR	Depth (mBRT) Pit	Resume to P #Actual wa ADC code 7 mg bit sub and 11 5' S140 pre. (88 MW VIS 1.04 12 gallon/strok Coming A APa) (2.3	OOH from 7 ve height is S/No. 138607 138607 PV II 11 e @97% nn. Vel.	Nozzles	Depth	(mBRT) To 7,762.5 OC (2(s) x 10-5/6 (53std) Cake pH 11.0 10 95 0 20	Meterage B44.5 Coring stab x 8- s) x 5-1/2°S150 N Mud Materials o It Bante (Bulk) Bentonite (by S. Kuniget-Vo (Bul NaOH Kuniget-Vo (Bul Rester	Hrs. 48.80 112" Core DC (9); K+ LGS K+ LGS Board @24.00* em	WOB (kN) Min. Max.	n 0.23	Max 150	Temp Temp Out Stock 557,500 120,700 5,725 5,860 100 3,000 110	Helil Fi No. 1 2 3 4 5 Safe	copter Informatic. D. Arriving 9:3	Loc. B Hook Wt. (kN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bl tion Time ved Depart 33 9:44 cother information Last	7.760 7.760 Pased Ave. 14	mE 4,1
Item	tecord t Siz tecor	Ze	IFR	Depth (mBRT) Pit	Resume to P #Actual wa ADC code 7 mg bit sub and 11 5' S140 pre. (88 MW VIS 1.04 12 gallon/strok Coming A APa) (2.3	OOH from 7 ve height is S/No. 138607 138607 PV II 11 e @97% nn. Vel.	Nozzles	Depth From 6918.0	(mBRT) To 7,762.5 OC (2(s) x 10-5/6 (53std) Cake pH 11.0 10 95 0 20	Meterage B44.5 Coring stab x 8- s) x 5-1/2°S150 N Mud Materials o It Bante (Bulk) Bentonite (by S. Kuniget-Vo (Bul NaOH Kuniget-Vo (Bul Rester	Hrs. 48.80 112" Core DC (9); K+ LGS K+ LGS Board @24.00*em	WOB (kN) Min. Max. Min. Max. 0 100 100	n 0.23	Max 150	(krev) 277.1 Temp Out 3 kg) Stock 557.500 0 120.700 1,000 3,000 110 120	Helil Fi N. N. 1 1 2 3 4 4 5 Safal Incid	copter informa	Loc. B Hook Wt. (kN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bl tion Time ved Depart 33 9:44 cother information Last	7.760 7.760 Pased Ave. 14	mE 4,1
	Record It Sis	Ze	MFR Ty ICC BHC Core bit x RCB c XO x 5.68° HWD Time 7730.0 mBRT PM Gi	Depth (mBRT) Pit	Resume to P #Actual wa ADC code 7 mg bit sub and 11 5' S140 pre. (88 MW VIS 1.04 12 gallon/strok Coming A APa) (2.3	OOH from 7 ve height is S/No. 138607 138607 PV II 11 e @97% nn. Vel.	Nozzles	Depth From 6918.0	(mBRT) To 7,762.5 OC (2(s) x 10-5/6 (53std) Cake pH 11.0 10 95 0 20	Meterage B44.5 Coring stab x 8- s) x 5-1/2°S150 N Mud Materials o It Bante (Bulk) Bentonite (by S. Kuniget-Vo (Bul NaOH Kuniget-Vo (Bul Rester	Hrs. 48.80 112" Core DC (9); K+ LGS K+ LGS Board @24.00*em	WOB (IN) Min. Max.	n 0.23	Max 150	(krev) 277.1 Temp Out 3 kg) Stock 557.500 0 120.700 1,000 3,000 110 120	Helil Fi Ni 1 2 3 4 5 Safe	copter informatic. b	Loc. B Hook Wt. (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tion Time Depart 33 9:44 Other information Last Incident	7.760 7.760 Pased Ave. 14	mE 4,1
Mate m3	Record It Sis (ir	ze	HFR	Pe	Resume to P #Actual wa ADC odde 7 ng bit sub and 10 5' S' 140 pre. (68 MW VIS 1.04 12 gallon/strok c. Coring A (Pa) (2.3	OOH from 7 ve height is S/No. S/No. 138607 5 PV 111 e @97% nn. Vel. m/min)	Nozzles	Depth From 6918.0	(mBRT) To 7,762.5 OC (2(s) x 10-5/6 (53std) Cake pH 11.0 10 95 0 20	Meterage B44.5 Coring stab x 8- s) x 5-1/2°S150 N Mud Materials o It Bante (Bulk) Bentonite (by S. Kuniget-Vo (Bul NaOH Kuniget-Vo (Bul Rester	Hrs. 48.80 112" Core DC (9); K+ LGS K+ LGS Board @24.00*em	WOB (kN) Min. Max. Max. 0 100	n 0.23	Max 150	(krev) 277.1 Temp Out 3 kg) Stock 557.500 0 120.700 1,000 3,000 110 120	Heli Fi N: 1 2 3 4 5 Safe Incic	copter Informa L D Arriv 9:3	Loc. B Hook Wt. (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tion Time Depart 33 9:44 Other information Last Incident	7.760 7.760 Pased Ave. 14	ml 4, 7
Marine Information @24:00	Properties Mud Pumps: 14- D. Liner Cologic Informa From Record	ze	IFR	Pessente Pessente	Resume to P	OOH from 7 ve height is S/No. 138607 138607 1568* stab) x 5-1/2 16 PV 1 11 e @97% nn. Vel. m/min) Stock 264.8	Nozzles	Depth	(mBRT) To 7,762.5 OC (2(s) x 10-5/6 (53std) Cake pH 11.0 10 95 0 20	Meterage B44.5 Coring stab x 8- s) x 5-1/2°S150 N Mud Materials o It Bante (Bulk) Bentonite (by S. Kuniget-Vo (Bul NaOH Kuniget-Vo (Bul Rester	Hrs. 48.80 112" Core DC (9); K+ LGS K+ LGS Board @24.00*em	WOB (kN) Min. Max Max Min. Max Max Min. Max Min. Max Min. Mi	n 0.23	Max	(krev) 277.1 Temp Out 3 kg) Stock 557.500 0 120.700 1,000 3,000 110 120	Heli Fi N: 1 2 3 4 5 Safe Incic	copter Informa L D Arriv 9:3	Loc. B Hook Wt. (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tion Time Depart 33 9:44 Other information Last Incident	7.760 7.760 Pased Ave. 14	ml 4, 7
Lirs 0.0 0.0 0.0 0.0 0.0	tecord t Sio (ir 10-) . (ir 10-) . Record Properties Mud Pumps: 14 Liner . Liner . Cooling Informa From From the Water Water Water	ze	MFR	Depth (mBRT) PR	Resume to P	OOH from 7 ve height is S/No. 138607 138607 138607 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nozzles	Depth	(mBRT) To 7,762.5 OC (2(s) x 10-5/6 (53std) Cake pH 11.0 10 95 0 20	Meterage B44.5 Coring stab x 8- s) x 5-1/2°S150 N Mud Materials o It Bante (Bulk) Bentonite (by S. Kuniget-Vo (Bul NaOH Kuniget-Vo (Bul Rester	Hrs. 48.80 112" Core DC (9); K+ LGS K+ LGS Board @24.00*em	WOB (kN) Min. Max. Max	n 0.23	Max 150 K	(krev) 277.1 Temp Out 3 kg) Stock 557.500 0 120.700 1,000 3,000 110 120	Heli Fi N: 1 2 3 4 5 Safe Incic	copter Informa L D Arriv 9:3	Loc. B Hook Wt. (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tion Time Depart 33 9:44 Other information Last Incident	7.760 7.760 Pased Ave. 14	ml 4, 7
Total 158 Roll (deg) 0.3 Vessel Heading (deg) 107 Riser Tension (ton) - Vessel Heading (deg) 107 Riser Tension (ton) - Vessel Heading (deg) 107 Riser Tension (ton) - Vol. Load (Moon) 9423.7 Max Draught (m) 9.0 Natural (Max Draught (m) 1,610 Natural (Max Draught (m) Natural (Max Dra	Record I Sision (Control of the Control of the Con	ze	STATE	Depth (mBRT)	Resume to P Actual wa Actual wa Actual wa The second of the second o	OOH from 7 ve height is synthesis (1986) 138607 (1986) 25.1/2 (1986) 25.	Nozzles	Depth	(mBRT) To 7,762.5 OC (2(s) x 10-5/6 (53std) Cake pH 11.0 10 95 0 20	Meterage 844.5 Coring stab x 8- 9) x 6-1/2*S150 N Pf CI- Barte (Bulk) Bentonte (by S. Kunigel-VO (Bulk) Kunigel-VO (Bulk) Kunigel-VO (Bulk) Tenite OS-5	Hrs. 48.80 112" Core DC (9) EW (18stds) x 6-5 K+ LGS IN Board @24.00P EM (18stds) x 6-5 K+ LGS IN Board (24.00P EM (18stds) x 6-5 IN Board (24.00P	WOB (kN) Min. Max. Max	n 0.23	Max 150 K	(krev) 277.1 Temp Out 3 kg) Stock 557.500 0 120.700 1,000 3,000 110 120	Heli Fi N: 1 2 3 4 5 Safe Incic	copter Informa L D Arriv 9:3	Loc. B Hook Wt. (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tion Time Depart 33 9:44 Other information Last Incident	7.760 7.760 Pased Ave. 14	ml 4, 7
Mul Volume (m3) Vessel Heading (deg) 107 Normation (a) Vessel Heading (deg) 107 Normation (a) Vessel Heading (deg) 107 Normation (a) Vessel Heading (deg) 107 Normation (a) Vessel Heading (deg) 107 Normation (a) Vessel Heading (deg) 107 Normation (a) Vessel Heading (deg) 107 Normation (a) Vessel Heading (deg) Ve	Pumps: 14- Definition of the pumps of the p	ze	MFR	Depth (mBRT) Pit	Resume to P #Actual wa ADDC Oode 7 ng bit sub and 11 5' S' 140 pre. (86 MW VIS 1.04 12 gallon/strob 6. Coring A 4Pa) (2.3 99 48.6 46.5 46.5 46.5 400	S/No. 138607 S/No. 138607 S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S	Nozzles	Depth	(mBRT) To 7,762.5 OC (2(s) x 10-5/6 (53std) Cake pH 11.0 10 95 0 20	Meterage 844.5 "Coring stab x 8- s) x 5-1/2"S150 N Pf CI- Mud Materials of the state of the s	Hrs. 48.80 112" Core DC (9) EW (18stds) x 6-5 K+ LGS IN Board @24.00P EM (18stds) x 6-5 K+ LGS IN Board (24.00P EM (18stds) x 6-5 IN Board (24.00P	WOB (kN) Min. Max. Max. 0 100	n 0.23	Max 150 K	(krev) 277.1 Temp Out 3 kg) Stock 557.500 0 120.700 1,000 3,000 110 120	Heli Fi N: 1 2 3 4 5 Safe Incic	copter Informa L D Arriv 9:3	Loc. B Hook Wt. (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tion Time Depart 33 9:44 Other information Last Incident	7.760 7.760 Pased Ave. 14	ml 4, 7
Mud Volume (m3) Free Status	Pumps: 14- Dumps: 14-	ze	MFR	Depth (mBRT) Pit	Resume to P #Actual wa ADDC Oode 7 ng bit sub and 11 5' S' 140 pre. (86 MW VIS 1.04 12 gallon/strob 6. Coring A 4Pa) (2.3 99 48.6 46.5 46.5 46.5 400	S/No. 138607 S/No. 138607 S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S/S	Nozzies Nozzies 10 x 13/32 10-5/8*Coring YV C 52 26 Perso CDEX MOJ J MYV Scien	Depth From 6918.0	(mBRT) To 7,762.5 To 7,762.5 St 50 pre. (53sids) To 5/8 St 50 pre. (53sids)	Meterage 844.5 *Coring stab x 8-) x 6-1/2*S150 N Pf CI- Barte (Bulk) Bentonite (by S. Kuniget-VO (Bulk) Roch VO (Bulk) Barten (Bulk) Marine Informat Heave (m) Plich (deg)	Hrs. 48.80 112" Core DC (9) EW (18stds) x 6-5 K+ LGS IN Board @24.00P EM (18stds) x 6-5 K+ LGS IN Board (24.00P EM (18stds) x 6-5 IN Board (24.00P	WOB (kN) Min. Max. Min. Max. 0	n 0.23 U	Max 150 K	(krev) 277.1 Temp Out 3 kg) Stock 557.500 0 120.700 1,000 3,000 110 120	Heli Fi N: 1 2 3 4 5 Safe Incic	copter Informa L D Arriv 9:3	Loc. B Hook Wt. (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tion Time Depart 33 9:44 Other information Last Incident	7.760 7.760 Pased Ave. 14	ml 4, 7
Status Departed Arrived Fremion Arrived Arri	Record It Sis (iri . 10 Record Properties Mud Pumps: 14 Liner . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 7 . 6 . 7 . 6 . 7 . 7 . 8 . 8 . 8 . 9 . 9 . 9 . 9 . 9 . 9 . 9 . 9 . 9 . 9	ze	MFR	Depth (mBRT) Pit	Resume to P	OOH from 7 ve height is solve height in the solve height is solve height in the solve height is solve height in the solve height i	Nozzies Nozzies 10 x 13/32 10-5/8*Coring YV C 52 26 Perso CDEX MOJ J MYV Scien	Depth From 6918.0	(mBRT) To 7,762.5 7,762.5 C (28s) x 10.5/6 S150 pre. (53sids 11.0 pre. (53sids 11.	Meterage B44.5 Coring stab x 8- 9 x 5-1/2°S150 N Mud Materials o It Barite (Bulk) Bentonier (by S. Knager (Bulk) Rester XCD-Polymer Rester Marine Informat Heave (m) Pinch (deg)	Hrs. 48.80 1/2" Core DC (9) ew (18stds) x 6-5 K+ LGS R + LGS Lanka) k)	WOB (kN) Min. Max	n n 0.23 U	Max 150 K	(krev) 277.1 Temp Out 3 kg) Stock 557.500 0 120.700 1,000 3,000 110 120	Heli Fi N: 1 2 3 4 5 Safe Incic	copter Informa L D Arriv 9:3	Loc. B Hook Wt. (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tion Time Depart 33 9:44 Other information Last Incident	7.760 7.760 Pased Ave. 14	ml 4, 7
0.18 Kaiko-Maru Evacuation 10.00 Premix SW 0 Thruster (kW) 1,610 Premix SW	Record It Sister It	Ze	MFR	Depth (mBRT) Pest C C C C C C C C C	Resume to P	OOH from 7 ve height is solve height in the solve height is solve height in the solve height is solve height in the solve height i	Nozzies	G.945mBRT. ng criteria. Depth From 6918.0 Stab x 8-1/2" Core ! stota) x XO x 5-1/2* Sel St. WL 27 1 1 1 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(mBRT) To 7,762.5 7,762.5 C (28s) x 10.5/6 S150 pre. (53sids 11.0 pre. (53sids 11.	Meterage 844.5 *Coring stab x 8- s) x 5-172*S150 N Pri CI- Barrie (Bulk) Barrie (Bul	Hrs. 48.80 112" Core DC (9)t W (168tds) x 6-5 K+ LGS B Doard @24.00t em Lanka) k) (deg) n))	WOB (kN) Min. Max. Min. Max. 0	Min. :	Max 150 K	(krev) 277.1 Temp Out 3 kg) Stock 557.500 0 120.700 1,000 3,000 110 120	Heli Fi N: 1 2 3 4 5 Safe Incic	copter Informa L D Arriv 9:3	Loc. B Hook Wt. (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tion Time Depart 33 9:44 Other information Last Incident	7.760 7.760 Pas ded Are. 14	mE 4,1
Time Weather Temp. (degC) Barometer Wind Wave Current Visibility	Record It Sis Sis Sis Sis Sis Sis Sis Sis	Ze	IFR	Peace Peac	Resume to P	OOH from 7 ve height is solve height in the solve height is solve height in the solve height is solve height in the solve height i	Nozzies	Depth From 6918.0	(mBRT) To 7,762.5 7,762.5 C (28s) x 10.5/6 S150 pre. (53sids 11.0 pre. (53sids 11.	Meterage B44.5 Coring stab x 8- 3 x 5-1/2"S150 N Pf CI- Bartie (Bulk) Bentonite (by S. Kunigel-VO (Bul NaOH Lime Rester Baracor-100 (gal Teinite OS-5 Marine Informati Heave (m) Pitch (deg) Roll (deg) Vessel Heading Riser Tension (it VO. Load (Mov	Hrs. 48.80 11/2° Core DC (9) ew (18stds) x 6-5 K+ LGS In Board @24.00r em Lanka) k) on @24.00 ((deg) in)	WOB (RN) Min. Max. 0 100 100 100 107 107 107 107 107 107 107	Min. :	Max 150 K	(krev) 277.1 Temp Out 3 kg) Stock 557.500 0 120.700 3.000 110 3.000 110 120	Heli Fi N: 1 2 3 4 5 Safe Incic	copter Informa L D Arriv 9:3	Loc. B Hook Wt. (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tion Time Depart 33 9:44 Other information Last Incident	7.760 7.760 Pas ded Are. 14	mE 4,1
Time Weather Temp. (degC) Barometer Wind Wave Current Visability 24:00 r 15.0 17.1 1015.9 12.1 79.0 12.8 2.2 80 8.1 0.8 358 9	Properties Pumps: 14- Do Liner Golden Herbert Herbe	Zee N N N N N N N N N N N N N N N N N N	IFR	Pe	Resume to P	OOH from 7 ve height is solve height in the solve height is solve height in the solve height is solve height in the solve height i	Nozzies	Depth From 6918.0	(mBRT) To 7,762.5 7,762.5 C (28s) x 10.5/6 S150 pre. (53sids 11.0 pre. (53sids 11.	Meterage 844.5 *Coring stab x 8- 5) x 5-172*S150 N Pf CI- Barte (Bulk) Bentonite (by S. Kuniget-VO (Bull NaOH) Lime Barace -100 (ga Teinte OS-5 Marine Informat Heave (m) Phich (deg) Roll (deg)	Hrs. 48.80 11/2° Core DC (9) ew (18stds) x 6-5 K+ LGS In Board @24.00r em Lanka) k) on @24.00 ((deg) in)	WOB (kN) Min. Max. Min. Max. 0 100 100	Min. :	Max 150 K	(krev) 277.1 Temp Out 3 kg) Stock 557.500 0 120.700 3.000 110 3.000 110 120	Heli Fi N: 1 2 3 4 5 Safe Incic	copter Informa L D Arriv 9:3	Loc. B Hook Wt. (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tion Time Depart 33 9:44 Other information Last Incident	7.760 7.760 Pas ded Are. 14	mE 4,1
Air SW (n°a) Speed (m's) Lir. (deg) Guist (m's) Height (m) Lir. (deg) Ferou (s) Speed (m) Lir. (deg) (wis) (m's) Height (m) Lir. (deg) Ferou (s) Speed (m) Lir. (deg) (wn) (wn) (wn) (wn) (wn) (wn) (wn) (wn	Record It Sis	Ze	IFR	Pe	Resume to P	OOH from 7 ve height is solve height in the solve height is solve height in the solve height is solve height in the solve height i	Nozzies	Depth From 6918.0	(mBRT) To 7,762.5 7,762.5 C (28s) x 10.5/6 S150 pre. (53sids 11.0 pre. (53sids 11.	Meterage 844.5 *Coring stab x 8- 5) x 5-172*S150 N Pf CI- Barte (Bulk) Bentonite (by S. Kuniget-VO (Bull NaOH) Lime Barace -100 (ga Teinte OS-5 Marine Informat Heave (m) Phich (deg) Roll (deg)	Hrs. 48.80 11/2° Core DC (9) ew (18stds) x 6-5 K+ LGS In Board @24.00r em Lanka) k) on @24.00 ((deg) in)	WOB (kN) Min. Max. Min. Max. 0 100 100	Min. :	Max 150 K	(krev) 277.1 Temp Out 3 kg) Stock 557.500 0 120.700 3.000 110 3.000 110 120	Heli Fi N: 1 2 3 4 5 Safe Incic	copter Informa L D Arriv 9:3	Loc. B Hook Wt. (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tion Time Depart 33 9:44 Other information Last Incident	7.760 7.760 Pas ded Are. 14	mB 4,1
	Record It Sis Control (In Control Con	Zee	IFR	Depth Color Depth Dept	Resume to P	OOH from 7 ve height is 5/No. 138607 138607 138607 15-6/8* stab) x 5-1/2 15-6/8* stab) x	Nozzies Nozzies 10 x 13/32 10 - 638°Coring YV	Depth From 6918.0	(mBRT) To 7,762.5 TC (2lis) x 10-5/8 (53-64) Cake pH 11.0 10 95 0 27 1 1 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 0 0	Meter- age 844.5 Coring stab x 8- 3 x 5-1/2*S150 N Pf CI- Bartie (Bulk) Bentonite (by S. Kunigel-VO (Bull NaOH Lime Rester Baracor-100 (ga Teinite OS-5 Teinite OS-5 Warine Informati Heave (m) Pitch (dea) Roll (deg) Vessel Heading Riser Tension (it VO. Load (Moon Max Draught (m) Thruster (kW)	Hrs. 48.80 11/2" Core DC (9) Ew (18stds) x 6-5 K+ LGS In Board @24.00 In Board @24.00	WOB (RN) Min. Max.	n n 0.23 U U U 1 1.3 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	Max	(krev) 277.1 Temp Out 3 Stock 557,500 0 120,700 100 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Helli Fi N: N: 1 2 3 4 5 Safar Incic LTA HUI Ren	copter Informa L D Arriv 9:3	Loc. B Hook Wt. (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tion Time Depart 33 9:44 Other information Last Incident	7.760 7.760 Pas ded Are. 14	mB 4,10
	Record It Sis (ir Sis (ir Sis	Zee	IFR	Pep	Resume to P	S/No. S/No. 138607 5/8" stab) x 5-1/2 5/8"	Nozzies	Depth From 6918.0	(m/s) Heigh	Meter- age 844.5 "Coring stab x 8- s) x 5-172*S150 N Pri CI- Barte (Bulk) Bentonite (by S. Kuniget-VO (Bull NaOH) Bentonite	Hrs. 48.80 112" Core DC (9)t K+ LGS K+ LGS Board @24.00 em Lanka) k) (deg) pn)))	WOB (kN) Min. Max. Min. Max. 0 100 100	Min.: 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Max 150	(krev) 277.1 Temp Out 3	Helli Fi N: N: 1 2 3 4 5 Safar Incic LTA HUI Ren	copter Informa L D Arriv 9:3	Loc. B Hook Wt. (KN) @ Total Hook Weight Pick Up Weight Slack Off Weight HPS & Traveling bi tion Time Depart 33 9:44 Other information Last Incident	7.760 7.760 Pas ded Are. 14	4,10

Chikyu DAILY MORNING REPORT