,	AILY MOR		JKI			IVIISSIU	n No. :	CK	<u> (16-02</u>		E	(p. No. 36	00								t No. :		
e Name :		C0010			Hole Name :	C00		1	Lat.	33° 12	2.5981'N		Long.		136°41.1					Report	Date :	13/Ap	r/2016
	@24:00 @06:00	3,206.0	mBRT 6		nbsf nbsf	Progress :		n Drilli		eabed Depth : g/Jetting Hrs. :	2,555	.00 mBR hrs	T		LAST CA		28.5 5/8IN	m x	547	7.80	mbsf		
	Sumn	nary of Operation	on 1	2-Apr	: Termina		cables to ODI cor	nector.															
		peration to 06:00 reakdown (00:00		3-Apr 12-A		a x sensor cables	s. Install ODI conn	ectors and	d extra ca	bles on CORF	K head.								_		meter below r neter below se		•
From	To	Hrs	- 24:00 on Code		etail of Operation	1														IIIDSI. II	icter below ac	a iiooi	
0:00	23:15	23:15	OTHER				nnector @moon	pool.															
				F	Remove 4ea x s	pooler from Wor	king cart and B0	P cart															
				Ir	nstall 4ea x VIV	suppression rop	e drum to reel s	tand on V	Working	cart and two	VIV rope	passed MUX	X cable s	sheave									
				F	Remove packer	installation platf	orm from BOP c	art by shif	ifting to V	Vorking cart.													
				А	rrange split RC	V platform on be	oth cart.										D/V "Chikyu	ı"					
				Т	ransfer Strainm	eter and empty	box from Middle	pipe rack	k to FWD	pipe rack.							Time	distance fi	om W/C		sea current	current	direction
							om Core tech wo	rk shop t	to middle	pipe rack.							0:00		21.1		0.6 knot	2	266 deg
						removable brid											4:00		19.9		0.6 knot		298 deg
						ing rope for RC	IV.										8:00		18.7		0.4 knot		258 deg
				F	repare RCB co	ring operation.											12:00		17.4		0.2 knot		33 deg
																	16:00 20:00		16.2		1.1 knot		67 deg 95 deg
23:15	24:00	0:45	OTHER	Quick tes	t on terminated	connectors											20:00		15.0		1.2 knot 0.6 knot		
																	24:00		13.9	mile	U.6 KNOT		94 deg
	····			·	Sunnly host (Al-	atsuki)																	
	ļ			~ ~~~~~	Supply boat (Aka 05:00: Depart to		ng governor of p	wer gene	erator (C	onfirm gener	rator work	well by mar	nufacutu	rer insne	ction)								
					22:45 Arrive C		or pr	goile		gone	WOIN	Jy mai											
	Time F	Breakdown (00:00	- 06:00 on	13-A		-	:00 - 06:00 is uno	fficial.															
From	То	Hrs	Code		etail of Operation																		
0:00	1:00	1:00	OTHER	Test 3ea	x sensor cables	(Confirm all ser	nsors work well).																
				F	Remove AFT bri	dge.																	
				Т	ransfer 20' con	ainer to AFT pip	e rack.																
				Т	ransfer sensor	data recorder to	BOP cart.																
							er and apply gre																
1:00	2:30	1:30	OTHER				ORK head with (on cable	and SUS bar	nd at cent	ralizer											
2:30	6:00	3:30	OTHER				ectors on CORK																
							ables on cable b		RK head	 1. (1large loop 	p + 2adjus	sted loops fo	or conne	ctor posi	tion)								
				II	nstall 3ea x ODI	connector cable	e on ODI connec	tor plate.															
				lr	nstall 3ea x ODI	connector cable	e on ODI connec	tor plate.															
Record				lı	nstall 3ea x ODI	connector cabl	e on ODI connec	ctor plate.															
it Si	ize	MFR Ty		IADC	nstall 3ea x ODI	Nozzles	Depth	(mBRT)		Meter-	Hrs		OB (kN)		om	Total Rev.				Dull Cond			
t Si	ize n)	MFR Ty								Meter- age	Hrs		OB (kN) Max.	rp Min.		Total Rev. (krev)	Inner	Outer	Dull	Dull Cond	lition B G	0.D	:
it Si o. (i		MFR Ty		IADC			Depth	(mBRT)			Hrs						Inner	Outer		Loc.	B G	O.D	
it Si o. (i		MFR Ty		IADC			Depth	(mBRT)			Hrs						Inner	Outer		Loc.	B G	O.D	630
it Si		MFR Ty		IADC			Depth	(mBRT)			Hrs						Inner	Outer		Loc.	B G	O.D	
it Si o. (i		MFR Ty		IADC			Depth	(mBRT)			Hrs						Inner	Outer		Hook W	B G	0.0	630
it Si o. (i ARecord	n)		pe	IADC Code	S/No.	Nozzies	Depth From	(mBRT) To		age		Min.	Max.	Min.	Max.	(krev)			Dull	Hook W Total Ho	B G	O.D	630
t Si D. (i Record Properties Type	n)	Time De (mB	pth RT) MW	IADC Code	S/No.	Nozzies Gel St. (10", 10")	Depth	(mBRT) To			Hrs				Max. Tem	(krev)	К	HELICOP Fit.	Dull	Hook W Total Ho HPS & T RMATIO	B G L (kN) @ ok Weight Traveling block N Heli-port		630 Passeng
it Si D. (i A Record Properties Type PHG	n)	Time De (mB	pth MW 1.05	IADC Code VIS 5 288	S/No.	Nozzies Nozzies Gel St.	Depth From	(mBRT) To		age		Min.	Max.	Min.	Tem In	(krev)		HELICOP Fit. No.	Dull TER INFO Depi	Hook Wing Total Hook Wing HPS & Total Hook Time @ arted	B G L (kN) @ ok Weight Fraveling block N Heli-port Arrived	I Arr.	630
it Si D. (i	n)	Time De (mB	pth RT) MW	IADC Code VIS 5 288	S/No.	Nozzies Gel St. (10", 10")	Depth From	(mBRT) To		age		Min.	Max.	Min.	Max. Tem	(krev)	К	HELICOP Fit.	Dull TER INFO Depi	Hook Wing Total Hook Wing HPS & Total Hook Time @ arted	B G L (kN) @ ok Weight Traveling block N Heli-port		630
t Si D. (i Record Properties Type PHG NaCl Brim	n)	Time De (mB	pth MW RT) 1.05 1.115 5.00	VIS 5 288 5 0 gallon/strot	S/No. PV YV 67 98	Nozzles Gel St. (10°, 10°) 51 86 Personi	Depth From	(mBRT) To	Pf	age Ci- Sand	Oil	Solid K+	Max.	Min.	Tem In 21	(krev) 0	К	HELICOP Fit. No.	Dull TER INFO Depi	Hook Wind Hook In Hook Wind Hook Wind Hook Wind Hook Wind Hook Wind Hook Wind Wind Wind Wind Wind Wind Wind Wind	B G L (kN) @ ok Weight Fraveling block N Heli-port Arrived 9:51	Arr.	630 Passeng
it Si co. (i Record Properties Type PHG NaCl Brin Pumps : 14	n) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Time De (mB	pth RT) MW 1.05 1.115 5.00	VIS is 288	S/No. PV YV 67 98	Nozzies Gel St. (10°, 10°) 51 86 Person	Depth From WL Cake	(mBRT) To	Pf	age CI- Sand	Oil	Solid K+	Max.	Min.	Tem In 21	(krev)	K 7.70	HELICOP Fit. No. 1 2 3	TER INFO	Hook Wind Wind Wind Wind Wind Wind Wind Wind	B G L (kN) @ ok Weight Fraveling block N Heli-port Arrived 9:51 11:55	Arr.	630 Passeng
Record Properties Type PHG NaCl Brint Pumps: 14- D. Liner	n) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Time De (mB	pth RT) MW 1.05 1.115 5.00	IADC Code VIS 5 288 6 9 gallon/stro	S/No. PV YV 67 98 ke @97% Ann. Vel.	Nozzles	Depth From	(mBRT) To	Pf E	CI- Sand Mud Materials o	Oil Oil on Board @2 litem	Solid K+	Max.	Min.	Tem In 21	(krev)) n Out 0.49 (unit: kg) Stock 6.000 31,000	K 7.70	HELICOP Fit. No. 1 2 3	Dull TER INFO Depi	Hook W Total Ho HPS & 1 RMATIO Time @ arted 42 :48	B G L (kN) @ ok Weight Fraveling block N Heli-port Arrived 9:51 11:55	Arr.	630
Properties Type PHG NaCl Brin Pumps : 14- D. Liner	n) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Time De (mB	pth RT) MW 1.05 1.115 5.00	IADC Code VIS 5 288 6 9 gallon/stro	S/No. PV YV 67 98 ke @97% Ann. Vel.	Nozzles Gel St. (10°, 10°) 51 86 CDEX COEX Scientification MOJ Ci MOJ	Depth From	pH 8.2 11.2	Pf E	age CI- Sand Mud Materials o	Oil Oil on Board @2 litem	Solid K+	Max.	Min.	Tem In 21 21	0 0ut 0.49 Stock 6.00 31,000	K 7.70	HELICOP Fit. No. 1 2 3 4 Safety (HI	TER INFO	Hook W Total Ho HPS & 1 PRMATIO Time @ arted 42 48	B G L (kN) @ ok Weight Fraveling block N Heli-port Arrived 9:51 11:55	Arr. 4 4 0	630
it Si o. (i A Record I Properties I Type PHG NaCl Brin I Pumps: 14- o. Liner	1 1 2 2 Size 6 6 6	Time De (mB	pth RT) MW 1.05 1.115 5.00	IADC Code VIS 5 288 6 9 gallon/stro	S/No. PV YV 67 98 ke @97% Ann. Vel.	Nozzles	Depth From	pH 8.2 11.2	Pf E K	CI- Sand Mud Materials o	Oil Oil on Board @2 litem	Solid K+	Max.	Min.	Tem In 21	(krev)) n Out 0.49 (unit: kg) Stock 6.000 31,000	K 7.70	HELICOP Fit. No. 1 2 3 4 Safety (HS	Dull TER INFO Dep: 8: 10	Hook W Total Ho HPS & 1 RMATIO Time @ arted 42 :48	B G L (kN) @ ok Weight Fraveling block N Heli-port Arrived 9:51 11:55	Arr. 4 4 0	63I
Record Properties Type PHG NaCl Brin Pumps: 14-	1 1 2 2 Size 6 6 6	Time De (mB	pth RT) MW 1.05 1.115 5.00	VIS i 288 i 2 gallon/strcress.	S/No. PV YV 67 98 ke @97% Ann. Vel.	Cel St. (10", 10") 51 86 Person CDEX Scientification MQJ Cl MQJ Cl MQJ ROV Mustart	Depth From WL Cake WL Use Cake WE W	pH 8.2 11.2	Pf F	CI- Sand CI- Sand Wud Materials oo III Barite (Bulk) Cunigel-VO (Bul Balcium hydrox) Baustic soda KCD-Polymer Defoamer 30C	Oil Oil on Board @2 litem	Solid K+	Max.	Min.	Tem In 21 21	(krev) Out 0.49 Stock 6.000 31,000 2.686 2.477 171	K	HELICOP Fit. No. 1 2 3 4 Safety (H!	Dull TER INFO Dep: 8: 10	Hook W Total Ho HPS & 1 RMATIO Time @ arted 42 :48	B G L (kN) @ ok Weight raveling block N Heli-port Arrived 9:51 11:55	Arr. 4 4 0	63I
Record Properties Type PHG NaCl Brinn Pumps: 14-	1 1 2 2 Size 6 6 6	Time De (mB	pth MW RT) 1.05 5.00 1.11 (VIS i 288 i 2 gallon/strcress.	S/No. PV YV 67 98 ke @97% Ann. Vel.	Nozzles	Depth From	pH 8.2 11.2	Pf F F F F F F F F F F F F F F F F F F F	age CI- Sand Mud Materials o II Barrite (Bulk) Caustic soda KCD-Polymer KC	Oil Oil on Board @2 litem	Solid K+	Max.	Min.	Tem In 21 21	(unit kg) Stock 6,000 31,000 2,6888 177 177 166	7.70	HELICOP Fit. No. 1 2 3 4 Safety (HS	Dull TER INFO Dep: 8: 10	Hook W Total Ho HPS & 1 RMATIO Time @ arted 42 :48	B G L (kN) @ ok Weight raveling block N Heli-port Arrived 9:51 11:55	Arr. 4 4 0	63 Passeng
Record Properties Type PHG NaCl Brint Pumps: 14- b. Liner logic Informa From	n)	De Control	pth MW RT) 1.05 5.00 1.11 (VIS i 288 i 2 gallon/strcress.	S/No. PV YV 67 98 ke @97% Ann. Vel.	Cel St. (10", 10") 51 86 Person CDEX Scientification MQJ Cl MQJ Cl MQJ ROV Mustart	Depth From WL Cake WL Use Cake WE W	pH 8.2 11.2	Pf A A C C C C C C C C C C C C C C C C C	age CI- Sand Mud Materials o II Sarite (Bulk) Kuniget-VO (Bul Zalcium hydroxi Zaustic soda KCD-Pelymer Defeamer 30C	Oil Oil on Board @2 litem	Solid K+	Max.	Min.	Tem In 21 21	(krev) Out 0.49 Stock 6.000 31,000 2.686 2.477 171	7.70	HELICOP Fit. No. 1 2 3 4 Safety (HS	Dull TER INFO Depi 8: 10 E) and ot	Hook W Total Ho Total Ho Time @ arted 42 42 44 Last Incident	B G L (kN) @ ok Weight raveling block N Heli-port Arrived 9:51 11:55	Arr. 4 4 0	63 Passengger
t Si (i (i). (ii). (i	n)	De (m8 m8 m8 m8 m8 m8 m8 m8	pth RT1) MW 1.05 5.00 1.115 5.00 1.115 1.1	VIS 3 288 3 288 3 2910 2910 2910 2910 2910 2910 2910 2910	S/No. PV YV 67 98 Ann. Vel. (mirmin)	Gel St. (10°, 10°) 51 86 Personal CIDEX Scientification MGJ Ct MGJ Ct MGJ Ct MGJ Ct Comen Color Teinfact Franks	Depth From	pH 8.2 11.2	Pf A A C C C C C C C C C C C C C C C C C	age CI- Sand CI- Sand Barite (Bulk) Gunigel-VO (Bul Salcium hydrox) aussic soda CGD-Polymer Defoamer 30C	Oil Oil on Board @2 litem	Solid K+	Max.	Min.	Tem In 21 21	(krev) Out 0.49 Stock 6,000 2,688 2,477 1777 166 144 3,3/70/	7.70	HELICOP Fit. No. 1 2 3 4 Safety (HS Incident LTA HUNS car Remarks Marine Infl	Dull TER INFO Depty 8:: 8:: 10 ds ds	Hook W Total Ho Total Ho Time @ arted 42 42 44 Last Incident	B G L (kN) @ ok Weight raveling block N Heli-port Arrived 9:51 11:55	Arr. 4 4 0	63 Passeng
Record Properties Type PHG NaCl Brin Liner Liner From	n)	© Gf	pth MWW 1.00 1.11.1 5.00 M ()	VIS i 288 i O gallon/stro	S/No. PV YV 67 98 A/III. Vel. (m/min)	Gel St. (10°, 10°) 51 86 Personal CIDEX Scientification MGJ Ct MGJ Ct MGJ Ct MGJ Ct Comen Color Teinfact Franks	Depth From WL Cake WL Use Cake WE W	pH 8.2 11.2	Pf A A C C C C C C C C C C C C C C C C C	age CI- Sand CI- Sand Barite (Bulk) Gunigel-VO (Bul Salcium hydrox) aussic soda CGD-Polymer Defoamer 30C	Oil Oil on Board @2 litem	Solid K+	Max.	Min.	Tem In 21 21	(krev) Out 0.49 Stock 6,000 2,688 2,477 1777 166 144 3,3/70/	7.70	HELICOP Fit. No. 1 2 3 4 Safety (H: Incident LTA HUNS car Remarks	Dull Dull Dull Dull Deprivation (discounting to the community of the commu	Hook W Total Ho Total Ho Time @ arted 42 42 44 Last Incident	B G L (kN) @ ok Weight raveling block N Heli-port Arrived 9:51 11:55	Arr. 4 4 0	63 Passenger
t Si (i (i) (i) (i) (i) (i) (i) (i	n)	De (m8)	pth MW 1.00 1.11.1 5.00 1.11.1 1.00 1.11.1	VIS i 288 i 288 i o o gallon/stro	S/No. PV	Nozzies Gel St. (10°, 10°) 51 86 Person CDEX Scientistic MOJ CJ CM MOJ I CJ NOSZ Cemeni OÜ Teinite Franks Swelipiejos	Depth From WL Cake WL Cake Wt cake Washing (Sch)	PH 8.2 11.2 11.2 11.2 11.2 11.2 11.2 11.2	Pf A A E E E E E E E E E E E E E E E E E	age CI- Sand CI- Sand Barite (Bulk) Gunigel-VO (Bul Salcium hydrox) aussic soda CGD-Polymer Defoamer 30C	Oil Oil On Board @2 ltern	Solid K+	Max.	Min.	Temps 1	(krev) Out 0.49 (unit kg) Stock 6,000 2,68e 2,474 171 1664 14.00	7.70	HELICOP Fit. No. 1 2 3 4 Safety (HS Incident LTA HUNS car Remarks Marine Infl Heave (m Pitch (deg Roll (deg) Vessel He	Dull Dull Depring Begins Begins Begins Depring Begins Begins Begins Depring Begins Beg	Loc. Hook W Total	B G L (kN) @ ok Weight raveling block N Heli-port Arrived 9:51 11:55	Arr. 4 4 0	63 Passeng
It Si O. (i	n)	De (m8 11:00 23:30 23:	pth MWW 1.00 1.11.1 5.00 M ()	VIS i 288 i O gallon/stro	SiNo. PV VV 67 98 Ann. Vel. (m/min) Stock 261.0 234.1 2.244.3	Nozzles Gel St. (167; 107) 51 86 Personn GDEX Scientistist MOJ Ct (MOV) NuStar Cemenio ODI Teinte Franks Swellpj Total	Depth From : WL Cake WL Cake Inel @24:00 It it ew It	pH 8.2 11.2 11.2 14.4 6 3 3 2 1 4 4 1 154	Pf A A E E E E E E E E E E E E E E E E E	Age CI- Sand Mud Materials o Barite (Bulk) Gunigel-VO (Bulgaleum hydroxi Caustic soda KCD-Polymer 30C Feloamer 30C Feloamer 30C Freat HS	Oil	Solid K+	LGS	Min.	Tem 10 21 21 21 25 25 25 Times 25 25 Times 25 25 Times 25 25 25 25 25 25 25 25 25 25 25 25 25	(krev) Out Out O.49 Stock 6,000 2,888 177 177 166 144 3,700 1,000	7.70	HELICOP Fit. No. 1 2 3 4 Incident LTA HUNS car Remarks Marine Infl Heave (m Pitch (deg) Roll (deg) Vessel He	Dull TER INFO Dependent 10 10 SE) and ot ds ds	Loc. Hook W Total	B G L (kN) @ ok Weight raveling block N Heli-port Arrived 9:51 11:55	I Arr. Arr	633 633 633 633 633 633 633 633
R S S S S S S S S S S S S S S S S S S S	n)	De (m8 11:00) @ SPM Gi Gi Gi Gi Gi Gi Gi Gi	pith MW RTT) MW I 1.06 1.16 5.00 Lithology Lithology 4.4.2 4.4.2 6.0 6.0 6.0 6.0 6.0 6.0	VIS 5 288 5 288 6 7 28	SiNo. PV VV 67 98 80 297% Ann. Vel. (m/min) Stock 281.0 2941.1 2,244.3 6,792.6 1112.00	Nozzles Gal St. (10°, 10°) 51 86 Personn GDEX Scientific MGJ Cf CMM MGJ Cf MMGJ Cf MGJ Cf CMM MGJ Cf MGJ Cf CMM MGG	Depth From : Wt. Cake Wt	PH 8.2 11.2 11.2 11.2 11.2 11.2 11.2 11.2	Pf A A E E E E E E E E E E E E E E E E E	age CI- Sand CI- Sand II arrite (Bulk) Kunigel-VO (Bulk) Saletium hydroxi Zaustic soda KCD-Polymer Defoamer 30C Felnite GXL Rester Freat HS BOAT INFORM/ BOAT NATHERS	Oil Dia Board & Control of the Contr	Solid K+ Solid K+ Status Status Current ss	LGS LGS s s	Min.	Temps 1	(krev) Out 0.49 Slock 6,000 2,688 2,474 111 144 3,700 1,000 Arrived	7.70	HELICOP Fit. No. 1 2 3 4 4 UTA HUNS car Remarks Marine Inf Heave (m Pitch (deg) Vessel He Roll (deg) Vossel He Roll (deg) Vossel He Roll (deg)	Dull Dull Depring Bernormation (Ber	Loc. Hook W Total	B G L (kN) @ ok Weight raveling block N Heli-port Arrived 9:51 11:55	I Arr. Arr	63 Passeng 0.5 0.4 0.4 135
Record Properties Properties Properties Paragraphic Properties Paragraphic Properties Paragraphic Properties Paragraphic Properties Properties Paragraphic Properties Prope	n)	De (m8 11:00 11:	pth MW 1.00 1.11.1 5.00 1.11.1 1.00 1.11.1	VIS 3 288 3 36.3 WPaper of core	SiNo. PV VV 67 98 Ann. Vel. (m/min) Stock 261.0 234.1 2.244.3	Nozzles Gal St. (10°, 10°) 51 86 Personn GDEX Scientific MGJ Cf CMM MGJ Cf MMGJ Cf MGJ Cf CMM MGJ Cf MGJ Cf CMM MGG	Depth From	pH 8.2 11.2 11.2 14.4 6 3 3 2 1 4 4 1 154	Pf A A E E E E E E E E E E E E E E E E E	CI- Sand CI- Sand CI- Sand Mud Materials o II Bartle (Bulk) Santia (Bulk) Santia (Bulk) Saciatin hydrox Caustic soda COD-Polymer Petramer 30C Ferlante GXL Rester Freat HS BOAT INFORM/	Oil Dia Board & Control of the Contr	Solid K+	LGS LGS s s	Min.	Tem 10 21 21 21 25 25 25 Times 25 25 Times 25 25 Times 25 25 25 25 25 25 25 25 25 25 25 25 25	(krev) Out Out O.49 Stock 6,000 2,888 177 177 166 144 3,700 1,000	7.70	HELICOP Fit. No. 1 2 3 4 Safety (Hi Incident LTA HUNS car Remarks Marine Infl Heave (m Pitch (deg Rol (deg) Rol (deg) Vessel He Riser Tent VD. Load	Dull Dull Depring Bernormation (Ber	Loc. Hook W Total	B G L (kN) @ ok Weight raveling block N Heli-port Arrived 9:51 11:55	I Arr. Arr	631 0.5 0.4 0.4 135 - 15250.7
It It Is St	n)	De (m8 11:00 11:	pth MWRT) MWRT) 1.06 1.12 5.00 1.07 Lithology 4.4.2 0.0 0.0 0.0 0.0 0.0	VIS 288	Sino. PV YV 67 98 Ann. Vel. (m/min) Slock 2841.1 2.248.3 112.208.3 112.208.3	Nozzles Gel St. (10°: 10°) 51 86 Personn CDEX Scientistis MOJ. CL (MA) MOJ. I CL (MA) ROV NuStar Cemene OD Teinte Franks Swelipijon Total	Depth From Wt. Cake	pH 8.2 11.2 11.2 14.4 6 3 3 2 1 4 4 1 154	Pf A A E E E E E E E E E E E E E E E E E	dud Materials o Ci- Sand Ci- Sand Radia	Oil	Solid K+ Solid K+ Status Status Current ss	LGS LGS s s	Mec Us	Term 1	(krev) Out 0.49 (unit kg) Slock 6,000 2,68i 2,474 171 16i 144 3,700 1,000 Arrived 22.45	K 7.70	HELICOP Fit. No. 1 2 3 4 4 UTA HUNS car Remarks Marine Inf Heave (m Pitch (deg) Vessel He Roll (deg) Vossel He Roll (deg) Vossel He Roll (deg)	Dull Dull Depring Bernormation (Ber	Loc. Hook W Total	B G L (kN) @ ok Weight raveling block N Heli-port Arrived 9:51 11:55	I Arr. Arr	636 636 636 636 636 636 636 636 636 636
REGISTER STOCK OF THE PROPERTY	n)	De (m8) Control Cont	pth MW 1.00 1.11:15 5.00 1.12:15 6.00 1.12:1	VIS VIS 288 VIS	SiNo. PV YV 98 SiOck 281.0 294.1 2.248.3 6.792.5 119.200 0.0	Nozzies	Depth From WL Cake WL Cake WL Cake Was caker(Halliburton) Mud Volume (m3) yr Cell (1.05eg) Brine (1.15eg) Brine (1.15eg) Brine (1.15eg) Grid (3.05eg) Find (6eg) Guest Gues	PH 8.2 11.2 11.2 11.2 11.2 11.2 11.2 11.2	Pf E E E E E E E E E E E E E E E E E E E	Aud Materials of the Ma	Oil	Solid K+ Solid K+ Statur Current st Period (s)	LGS s s s s s s s s s s s s s s s s s s s	MBC Us	Termy Terms	(krev) Out 0.49 Stock 0.31,000 31,000 31,000 31,000 1,000 1,000 1,000 Arrived 0.245 Vi	K 7.70	HELICOP Fit. No. 1 2 3 4 4 UTA HUNS car Remarks Marine Inf Heave (m Pitch (deg) Vessel He Roll (deg) Vossel He Roll (deg) Vossel He Roll (deg)	Dull Dull Depring Bernormation (Ber	Loc. Hook W Total	B G C (KN) @ to k Weight Fraveling block Traveling block Arrived 9:51 11:55 13	1 1 Arr. Arr. Arr. Arr. Arr. Arr. Arr. A	0.5 0.4 0.4 135 15250.0 1,600
I Properties De Color PHG State Stock of the State State Stock of the State S	n)	De (mil) De (mil)	pp	VIS 5 288 5 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Slock Slock 261.0 294.1 294.1 204.0 30.0	Nozzles	Depth From WL Cake WL Cake we we we thing (Sch) Mud Volume (m3) y Gel (105ag) Brine (115ag) Mud (130ag) find (deg) Gust 4 Gust 4 Gust 4 Gust 4 Gust 4 Gust 6 Gust 6 Gust 7 G	pH 8.2 11.2 11.2 14.4 1 15.4 15.4 15.4 10.0 0 0 0 0 0 1.1 1.1	Pf E E E E E E E E E E E E E E E E E E E	CI- Sand CI- Sand Auto Materials o Barrie (Bulk) Sanite (Bulk) Sanite (Bulk) Sanite (Bulk) Sausitis soda KCD-Polymer Jedoamer 30C Fenat HS Boat Nar Heisei-m Akataku We (m) Dir.	Oil	Solid K+ 24-00hrs Re Statut Current st.	LGS	MBC Us	Terms	(krev) Out 0.49 Stock 0.31,000 31,000 31,000 31,000 1,000 1,000 1,000 Arrived 0.245 Vi	K 7.70	HELICOP Fit. No. 1 2 3 4 Safety (Hi Incident LTA HUNS car Remarks Marine Infl Heave (m Pitch (deg) Roli (deg) Vessel He Riser Tens V.D. Load	Dull Depring the state of the	Loc. Hook W Total	B G L (kN) @ Control of the control	Art. Art. Art. Art. Art. Art. Art. Art.	0.5 0.4 0.4 135 9.00 1,600
t Si Gi	n)	De (m8) Control Cont	pp	VIS 5 288 5 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Slock Slock 261.0 294.1 294.1 204.0 30.0	Nozzles	Depth From WL Cake WL Cake we we we thing (Sch) Mud Volume (m3) y Gel (105ag) Brine (115ag) Mud (130ag) find (deg) Gust 4 Gust 4 Gust 4 Gust 4 Gust 4 Gust 6 Gust 6 Gust 7 G	pH 8.2 11.2 11.2 14.4 1 15.4 15.4 15.4 10.0 0 0 0 0 0 1.1 1.1	Pf E E E E E E E E E E E E E E E E E E E	CI- Sand CI- Sand Auto Materials o Barrie (Bulk) Sanite (Bulk) Sanite (Bulk) Sanite (Bulk) Sausitis soda KCD-Polymer Jedoamer 30C Fenat HS Boat Nar Heisei-m Akataku We (m) Dir.	Oil	Solid K+ Solid K+ Statur Current st Period (s)	LGS s s s s s s s s s s s s s s s s s s s	MBC Us	Termy Terms	(krev) Out 0.49 Stock 0.31,000 31,000 31,000 31,000 1,000 1,000 1,000 Arrived 0.245 Vi	K 7.70	HELICOP Fit. No. 1 2 3 4 Safety (Hi Incident LTA HUNS car Remarks Marine Infl Heave (m Pitch (deg) Roli (deg) Vessel He Riser Tens V.D. Load	Dull Dull Dull Dull Dull Dull Dull Dull	Loc. Hook W Total Hook Total Hook W Total Ho	B G L (kN) @ Control of the control	1 1 Arr. Arr. Arr. Arr. Arr. Arr. Arr. A	0.5 0.4 0.4 135 9.00 1,600