Multiple Teal Hook Weight Teal Ho	Chikyu DA			ORT			ion No. :	<u>CK12-</u>	<u>02</u>	<u> </u>	<u>xp. No. :</u>	<u>Exp 343</u>						Report			8
	Depth	: @24:00	JFAST3	mBRT			d.	Lat.	Seabed De	oth :		ig.	RT-MSL	28	.5	m		Repo	ort Date :	9/Apr/2	2012
	Depth	: @06:00 Summar		n : —	8-Apr : Conti	nue to install V	N/L BOP. Investig	gate UWTV sof	tware. Free	all UWTV Cable.	hrs	LAST	CASING	:		_ × .		mBRT: m	-	y table	
10 10 <th< td=""><td>From</td><td></td><td></td><td></td><td></td><td>ion</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>mbsf: me</td><td>ter below sea fl</td><td>oor</td><td></td></th<>	From					ion												mbsf: me	ter below sea fl	oor	
Set in the set in the set is a set in the set in the set is a set in the set in	0:00	9:15	9:15	Other	Continue to install W/L E	OP onto HPS															
Picture Picture <t< td=""><td>9:15</td><td>15:30</td><td>6:15</td><td>Other</td><td></td><td></td><td></td><td>OCC enginee</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	9:15	15:30	6:15	Other				OCC enginee													
		-							·												
	15:20	24:00	0.20	Other	Lintwist LIM(T)/ cobio																
		24.00			(15:30-16:00) Rig up U (16:00-19:00) Pay out (19:00-20:00) Stay at (20:00-21:30) winch u (21:30-23:00) Pay out	to 7000m. Co 7000m to relea o to 3500m. C to 7000m.	onfirm that it is po ase torsion on the Confirm that it is p	e cable. ossible to wind													
File No Out Out <td></td> <td></td> <td></td> <td></td> <td>(15:30-21:30) Make up (21:30-22:30) Rig up fo</td> <td>handling WH</td> <td>joint and Hydrau</td> <td>lic running tool</td> <td></td> <td>le . Replace lifting</td> <td>joint from 5-</td> <td>1/2"DP S-150 to 5</td> <td>.68"HWDI</td> <td>P</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					(15:30-21:30) Make up (21:30-22:30) Rig up fo	handling WH	joint and Hydrau	lic running tool		le . Replace lifting	joint from 5-	1/2"DP S-150 to 5	.68"HWDI	P							
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File No Out Out <td></td> <td>·····</td> <td></td> <td></td> <td></td> <td></td>																	·····				
Image No Male Description Description <td>L</td> <td>Time Bre</td> <td>akdown (00:0</td> <td>l 00 - 06:00 on</td> <td> 1 9-Apr)</td> <td>* The data</td> <td>on 00:00 - 06:00</td> <td>is unofficial.</td> <td></td>	L	Time Bre	akdown (00:0	l 00 - 06:00 on	 1 9-Apr)	* The data	on 00:00 - 06:00	is unofficial.													
				Code	Detail of Operat																
	0.00	0.00	0.00		(00:00-2:45) Winch up 1	o 3500m.															
							a tornion on the	aabla Eind Oth	11th lines of	f the 1st lover on F		roporty lipod and	protrudo f	rom the 1st	lovor						
									- munines c	T the TSt layer of F	teel ale not p	iopeny ineu anu	protrude i	form the TS	l layer.						
						t page through	the XO shove H	wdraulic nunnin	a tool. Make	in HWDP single in	int Lavout \	VH joint with Hvd	raulic runn	ing tool							
Bit Site MPA Type MOC Site Paral Deptinent Meetine Paral Mode with and					(1:00-6:00) Prepare for	Rig up Guide	horn.(Middle and	lower guide ho	rn set on BC	P Cart.)	ant. Edy out i			ing tool.							
N (n) (n) (n) (n) N		ize			IADC		Depth	(mBRT)	Meter-		WOB (k	N) rom	Tota	al Rev				Du	II Condition		
Add Properties Add Pro			MFR	Туре		Nozzles			-	Hrs.					Inner	Outer	Dull			0.D.	RP
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	BHA Record				1	1		1	1												mBRT
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			1	Denth											Те	ame			weling block		720
				(mBRT)		YV G	Sel St. WL	Cake pH	Pf	CI-	(+ L	GS PPG MB0	C n	к	In	Out					
Much Pung: 1:4P-220 g. Sufface State Sta																-					
					00 gallon/stroke @97%				Mud Materi	ils on Board @24:00							r Inform				
1 0 2 0 1000 8.5 1 0 0 0 0 0 0 1000 1 3 3 3 0 1 0 1 8.5 1 0 <t< td=""><td>No. Line</td><td>er Size S</td><td>SPM</td><td>GPM</td><td></td><td></td><td></td><td>11 95</td><td>Barite (Bulk</td><td>Item</td><td>Receive</td><td></td><td>_</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td></t<>	No. Line	er Size S	SPM	GPM				11 95	Barite (Bulk	Item	Receive		_				-				
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Backge information Value Out of the back or should get 40 CD-Polymer 0 0 9,800 4 1 1 Materials Stock on Board get 40 Sch-WD 2 Sch-WD 1 Sch-WD Sch-WD 1 Sch-WD 1 Sch-WD 1 Sch-WD			200	1000	8.5					(Bulk)											
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ren m3 58.8 69.3 282.2 NOV 1 Stable Mater m3 0.0 2.7 368.2 1 NOV 1 0 0 0 0 Stable Mater m3 0.0 2.7 368.2 m3 0.0 40.5 3.852.2 0 0 0 0 ue, Oil Ltrs 0.0 30.00 11.200.0 Matrie Information @24.00 Het Fuel Ltrs 0.0 300.0 11.200.0 Mud Volume (m3) Stable Mater Stable Mater Tme Mud Volume (m3) No.16 Kalkou Maru Tan 13.0 (47) Mather Information @24.00 Stable Mater Mater Temp. (degC) Barometer Wind 314 Mather Information @24.00 Temp. (degC) Stable Mater Mater Stable Mater Mater Stable Mater Stable Mater Mater Stable Mater Mater Mud Volume (m3) Stable Mater Mater Temp. (degC) Barometer Wind Stable Mater Mater Mud Volume (m3) Value Mater Mater Temp. (degC) Barometer Wind Wind Stable Mater Mud Volume (m3) Value Mater Air Side (R2A) Stable Mater Mater Mud Volume (m3) Mud V							WWT	1				0 0				HUNS ca			14	_	
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