		NG REPC JFAST3			lole Name :		ssion No.		K12-0 Lat.			<u>Exp. N</u>	Long.	<u>Exp 343</u>						Repo	No. : rt Date :	8/Apr/2	7 2012
	@24:00 @06:00		mBRT	mbs mbs		Progre	ess :	m		Seabed Depth ng/Coring Hrs		mBR1 hrs	Г		RT-MSL : CASING :	28	.5	_m			mbsf		
		of Operation	:	7-Apr	: Recov		Cable. MU DF all W/L BOP	stand and je		A, Circulation t			g Tool. Ins								eter below rota	n, tabla	
	Time Brea	akdown (00:00) - 24:00 on	7-Apr)																er below sea f	•	
From 0:00	To 2:00	Hrs 2:00	Code Other	Continue to	ail of Operation wind up UW1	TV cable to	o moon pool.																
							ue to the soft ew 5-1/2"DP S																
2:00 2:30	2:30 12:15	0:30 9:45	Other Other	Rig down UV			S-150 w/breal	ing in the co	nection														
				Total 26	stds of New §		6-150 made u			ick.													
12:15 13:00	13:00 15:00	0:45 2:00	Other Other	NOV mainta Make up jett																			
15:00 15:15	15:15 17:00	0:15	Other Other	Hold TBRA. Pick up Hydr	raulic Runnin	ng Tool with	h 6-5/8" knobl	y pup joint a	nd make i	up same on je	tting BHA.												
17:00	18:15	1:15	Other		n Hydraulic F		ool. hift to lock po:	ition															
				#1 test: Pi	ump SW and	l monitor p	ressure: 0.5N	Pa@20spm		@100spm / 4.													
				#3 test: Se	et 2 shear pir	ns for sleev	ve. Pump SW	and monitor	pressure(nitor pressure w/dart installe									n				
18:15	19:15	1:00	Other	Lay down Hy	ydraulic Runr	ning Tool a	and sleeve s and stand bac																
19:15	24:00	4:45	Other	Install W/L B	OP onto HPS	S.																	
	Time Brea	akdown (00:00) - 06:00 on	8-Apr)	* The da	ata on 00:00 -	06:00 is unot	ficial.														
From 0:00	To 6:00	Hrs 6:00	Code Other	Deta	ail of Operatio	on																	
	0.00	0.00	Outer	Continue to																			
Bit Siz	I M	FR T	vpe	IADC Code	S/No.	Nozzle	es Fro	Depth (mBRT) To	Meter- age	Hrs.	W(Min.	OB (kN) Max.	rpm Min. Max.	Total	Rev. ev)	Inner	Outer	Dull	Dull Loc.	Condition B G	i O.D.	RF
Bit Siz	I M	FR T	vpe		S/No.	Nozzle	es Fro			4	Hrs.		<u>, , , , , , , , , , , , , , , , , , , </u>		-		Inner	Outer	Dull			6 O.D.	RF
Bit Siz	n) M		уре	Code			Fro	n	То	age		Min.	Max.	Min. Max.	(ki	ev)				Loc. Hook Wt. (I	B G	i O.D.	
Bit Siz	n) M	Jetting Sub x t	ype	Code	2"Stab. x XO x	: 5-1/2"DP(2	2) x 5-1/2" pup	n oint② x XO x	To Spacer Su	age	ol	Min.	Max.	Min. Max.	(ki	ev)				Loc.	B G	O.D.	
3it Siz lo. (ir A Record BHA No.1	n) M	Jetting Sub x t	ype	Code	2"Stab. x XO x	: 5-1/2"DP(2	2) x 5-1/2" pup	n oint② x XO x	To Spacer Su	age	ol	Min.	Max.	Min. Max.	(ki	ev)			[Loc. Hook Wt. (I Total Hook Pick Up We Slack Off V	B G KN) @ Weight sight	i O.D.	mBF
it Siz o. (ir A Record BHA No.1	n) M	Jetting Sub x t	Spacer Sub x F	Code	2"Stab. x XO x	: 5-1/2"DP(2	2) x 5-1/2" pup	n oint② x XO x	To Spacer Su	age	ol	Min.	Max.	Min. Max.	(ki	ev)	Te			Loc. Hook Wt. (I Total Hook Pick Up We Slack Off V HPS & Trav Below Jar	B G	O.D.	mBF
it Siz o. (ir A Record BHA No.1 I Properties Mud 1 12% Pre	n) M Jetting	Jetting Sub x 1	Spacer Sub x Fi	Code	"Stab. x XO x /IS PV 87	5-1/2"DP@	2) x 5-1/2" pup	n oint② x XO x	To Spacer Su	age	nol	Min.	Max.	Min. Max.	(ki	ev)				Loc. Hook Wt. (I Total Hook Pick Up We Slack Off V HPS & Trav	B G	i O.D.	mBF
Bit Siz lo. (ir A Record BHA No.1 d Properties Mud 1 12% Prr 12% Prr	n) M Jetting Fype e-hyd. e-hyd.	Jetting Sub x 3	Spacer Sub x Fi	Code	"Stab. x XO x /IS PV	5-1/2"DP@	2) x 5-1/2" pup	n oint(2) x XO x WL Cake	To Spacer Su	age	cl-	K+	Max.	Min. Max.	(ki	ev)	Te			Loc. Hook Wt. (I Total Hook Pick Up We Slack Off V HPS & Trav Below Jar BHA	B G	i O.D.	mBF
3it Siz Io. (ir A Record BHA No.1 BHA No.1 12% Prr 12% Prr 12% Prr 12% Prr 12% Pr d Pumper: 14-P-1 12% Pr	n) M Jetting Fype e-hyd. 220 @	Jetting Sub x Time 24:00 24:00 Surface	Spacer Sub x Fi Depth (mBRT) Pit Pit 5.0	MW V 1.05 1 1.05 2 0 gallon/stre	2"Stab. x XO x /IS PV 87 00 oke @97% Ann. Vel.	5-1/2"DP@	Gel St.	n oint(2) x XO x WL Cake 00 11	Spacer Su pH	age	cl-	K+ 4:00hrs	LGS	PPG MBC	(ki	k K	Te	mp Out Helicopter	r Informa	Loc. Hook Wt. (I Total Hook Pick Up We Slack Off V HPS & Tra' Below Jar BHA tion	B G (N) @ Weight Jeight Veight veling block	Pas	mBF
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Today's Schedule : Continue to install W/L BOP. Investigate UWTV software. Make up Drill Pipe stand (5-1/2" S-140 Premium)
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