Part		Report No. :				хр 348		Exp. No		_	<u>8-04</u>	CK1	i	on No.				RT	EPOR		AILY MOR	
Property		Report Date :	m 		T-MSL :	R	Long.	mBRT	1,939.00	ed Depth:	Seat	Lat.	m			f	m			C0002		Depth
The part 1997 199	,		×860.3	20"	ASING:	LAST CA		hionomisal	. Transit to S	essure test	seal and p	place riser				Continu	Sep	on 23-	ation o		Summ	Deptn
19						oil of Operation		riser press	int, rig up for	neiterea po	snallower s	moved to	i weatner,	nt, too nigr	o sneiterea poi	Iransit	23-Se	24:00 on	0:00 - 24	eakdown (00:	Time Br	Erom
Company											tion.	DP calibra	nders and	oy transpor	iser run. Deple	ging up for	Continue	Other				
Company Comp											ider gimba	ing tool, sp	iser handli	ue rig up r	Contin	0-3:00)	(0					
Column C														n>	d DP calibratio	nsponder ar	<deploy td="" to<=""><td></td><td></td><td></td><td></td><td></td></deploy>					
1								J.	unace at 1:0	ROVONS	calibration		rrival check	out field an	Carry	5-3:45)	(2					
## 1																						
1.								at the spide	on seal sub a	al to S-seal	polypak se	Replace	riser test.	er joints for	plug and 2 rise 3, 335-11-013	335-12-00	Hold TBR.	Other		3:00	6:00	3:00
1																						
1					ather.	est due to bad wea	pressure t	ne. Omitte	tting of test li	rved from fi	e was obse	I. Leakag	successful	300psi, -un	100-200-300- 3, 335-11-013	335-12-00	Pressure 1	Other		2:15	8:15	6:00
1						joints.	ut two riser	same, lay o	oider, lay out	al sub on sp	emoved se	to install	35-11-019)	nt (S/N: 33	up 3rd riser joi	joints. Pick	Lay out ris	Other		1:45	10:00	8:15
## 1965 1967																		Other		0:30	10:30	
The content of the									tion.	on evacual	ot for typho	with 4.0 k									1	
Part																						
Page								cable.	/IV monitorin	MUX and \	for secure	mart band	ool. Cut s	nart band t	n test of new sr	Functio						
The column The												cable.	nonitoring (and VIV m	clump of MUX	Prepare						
The column The																						
Table 10																						
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Table 10																						
Table 10																						
Table 10												ficial	00 is unoff	00:00 - 06:	* The data on (```	24.50	06:00 on	0:00 - 06	reakdown (00:1	Time B	
Hotel TEACH of the resign and and registerative (Process of the Control of the						ail of Operation	De		lian		at for high							Code	0.00 - 00	Hrs	To	
1										on evacua		cement.	seal replace	nning and s	RA for riser rur	Hold TE	TIATISIL IO	WAII		1.45	1.40	
Section Sect																	*******					
The Nort The No											1						Decided to	WAII		3:45	5:30	1:45
Single Mart Type											-006.	s/n 335-12	blue joint s	st. Pick up	or pressure tes	inning riser	Rig up for	Other		0:30	6:00	5:30
Single Mart Type																						
Single Mart Type																						
Single Mart Type																						
Single Mart Type																						
No		Dull Condition			Total Rev.	rpm	(kN)	wo	Hrs.	leter-	N.	iart)	Depth (m	$\overline{}$	Namelan	C/N/=	DC	. IAI	T	ren	Size ,	
Must Types	G O.D. RP	Dull Loc. B G	ier Outer	Inne	(krev)	Min. Max.	Max.	Min.		age		То	m	Fro	14022/65	3/140.	ide	Co	Туре	"K	in) "	No.
Must Types							_					_	-	=								
Mod Type Time Depth W V S FV V Get St FV Get S	mBR					•															1	BHA Record
Mult Type		ВНА																				Mud Properties
Traveling Dock A Rear First Trav		Bullow Bo	K LGS	n	K+	Temp	MBC -	Solid	Sand Oi	CI-	Pf	Cake pl	WL C	el St.	YV G	S PV	MW	Depth (mBRT)		Time		
	Discount of the second					III Out	_					#	\Rightarrow									
No.	:00	Cutting skip @24:00									1	土	土								1 D 000	
Mode Common Mode Common Mode Common Mode Common	Full Tota 0							Red	24:00hrs		Item	4			CDEX	nn. Vel.	ISS.	, Pre	GPM			
Simple S	Stand-by	Status		12,000		800	0				Kunigel-	101		SC,Other)	MQJ (S			(Mi				1
File	13:00 9/22/13 0 /135 gal	Injection Skid 0		1,240		160	0				Lime	15	J)	ub sea & Hy		0			0			
Coanseling Coa	Passenger	Time	Fit.	36,000		0	0				KCI	\exists	<u> </u>				ittings	Lithology of cu				
Sodia Shaker Centifuge Institute Sodia Sale Shaker Centifuge Institute Sodia Sale Shaker Shaker Centifuge Institute Sodia Sale Shaker Sh				2,625	6760 / 4380	50	0		н				\mp									
No.1 #20,#110 x 2 No.4 #60,#84 x 2 No.1 Shirps Shirps			-								Soda As	1	#		Schlum	rs	Centrifuae					Shale Shaker
No.3	No. LTA		Safety (HSE	1,000		0	0				Bi-Carbo	5	#	i kougyo	Shinse		No.1					No.1
Rem Unit Received Used Stock				3,200		0	0				Tel DD	\exists	#		JL3						20, #110 x 2	No.3
Defcamer 90C/15 0/0 0/0 208 /0 10 1 1 1 1 1 1 1 1		is 25	HUNS cards	0		0	0				Astex S	\exists	\Rightarrow				_					
Table			Remarks	208 / 0		0/0	0/0			er 30C / 15	Defoam		\pm			(4.2)	4.2	0.0		m3		Potable Water
Hef Fuel						0	0			n	Tel Clea	_	\pm			(47.5)	47.5	0.0		m3		uel
Cement 'G'							0/0			G/P	Tel Stop	\exists	_Ŧ			0.0	0.0	0.0		Ltrs		Heli Fuel
Boat Information @24:00 Boat Name Staffus Time @Chikyu Departed Arrived Arrived NotPrimud(1:12) 768 NotPri	3.9 1.3		Pitch (deg)	/500 / 1000	500 /							138	\mp		Total							Cement "G"
Status Departed Arrived Spending Arrived Spending Sp	0.6 295		Roll (deg)		0 / 1920				=	C/M/F/F	Tan Cal	二			_	yu						
Shingtou-maru Shingtou - - PHB(1.05) 12 Teinite OS-5 0 0 0 0 0	16321.0	ion (kN)	Riser Tensio	1700 / 1700	1	0	0/0	-			Speeder		\dashv	mud (1.12)				Depi		Status -		
Weather Information	9.0 2590	pht (m)	Max Draught	0		0	0				Telnite C	12	#			-			cuation	Shingu Typhoon eugani	maru	Shinchou
Air SW (hPa) Speed (mls) Dir. (deg) Gust (mls) Height (m) Dir. (deg) Period (s) Speed(kmt) Dir. (deg) (km) 24:00 bc 24:0 27:0 1015.2 15.6 60.0 16.0 2.8 60 12.8 1.7 88 24:0 Reported by: S.Kataoka, S. Yamada	2590	**/	i nruster (kW						_		reinite F	_ _			<u> </u>						ation	
				(km)	leg)	nt) Dir. (d				Dir. (d		s) H				Speed	(hPa)	SW	enp. (deg	Air		
	nada			∠4.U		; 88	1.7	12.8		60	2.8								oint, pres			