	AILY MOR	NING REP	ORT				Mission		<u>c</u>	K12			Exp. I		Exp 3								rt No. :	0/0 - 4/00	5
	@24:00	C0002	mBRT	m	iole Nam nbsf nbsf		C0002 Progress :	F	_ _m	Lat.	Seabed Depti /Coring/Jetting Hrs		mBR hrs	Long T	J		RT-MSL : _ CASING :	28.5	r	n	860.30	Report I	Date :	6/Oct/20	12
Depth :	Summ	ary of Operation eration to 06:00	on 5	i-Oct	: Mo		to the site. C	hange DP			ssel to seabed sun			у.		LAST	DASING:	20		` -	860.30		meter below rot	arv table	
From		eakdown (00:00		5-Oc			теран коч.														<u> </u>		eter below sea		
0:00	5:30	5:30	MOVE				C0002 site.																		
5:30	8:30	3:00	MOVE(Other	A	o DP mod rrive 20mi nstall curso	les North-	West of the C	00002 site.																	
8:30	12:30	4:00	MOVE	Move ves	sel to 2mi	les upstrea	am of the sea	abed survey	point.																
12:30	19:45	7:15	SURV	Seabed s	urvey.						r had irregular read														
				#	1: Initial ap 2: 2nd app	pproach ro proach and	ute, GN 282 d evacuation	.5deg direc route, GN (ion and 2 deg direc	70m fro	r nad irregular read om wellhead. id 530m from well h m well head.														
										n (3.6 l	knot, West to East)	from well head	Stop ve	essel move	due to di	fficult movi	ng in high (current ar	ea.						
19:45	21:15	1:30	Other		hook wall	bood cone	ean up well h dition, no dan nearby well h	0000		nead wi	th brush. Check b	ulls eye, data is	TBA.												
21:15	22:15	1:00	SURV	Resume s	seabed su	rvey.	to "H" and so	outhern borr	ler GN 1	01 2de	g direction and 750	m from well hes	id												
22:15	24:00	1:45	SURV(Other								5 knot, West to Ea														
				Meanwhil																					
				M	lake up ar lake up ar	nd rack bad	ck for landing ck for landing all riser guide	strings 6-5	/8"DP UE	-165: 3	20 stds (797.021m) 31stds (1182.813m).).													
				F	unction te	st acoustic	system, per	form EDS #	1 and #2	ector n	ressure test same.														
				l							ort. Helicopter rout														
		eakdown (00:00		6-Oc	t)	* The	data on 00:0																		
From 0:00	To 1:00	Hrs 1:00	Code SURV(Other) Continue R	ecover RO	OV to surfa	V with move	ve vessel 4	5miles to		reel, repair same.														
1:00	3:30	2:30	SURV(Other				move vesse																		
3:30	6:00	2:30	SURV(N)	Wait on R	ROV.																				
							draulic contro			on goir	ng. Remaining cha	ange out for prot	ector of	umbilical ci	able.										
					Pre	pare run r	iser, park HP	S on going																	
				R		seabed su Evacuatio		" and north	ern borde	r, GN 7	6.4deg direction ar	nd 560m from w	ell head.												
Bit Si		FR T		IADC Code	S/No.	N	ozzles	Dep	th (mart)	Го	Meter- age	Hrs.		/OB (kN) Max.		rpm ; Max.	Total F		Inner		Outer Du		Condition G	O.D.	RP
VO. (*	,			5000							age		Mills	Midx.	IVIIII.	iviax.	(iii C	.,	iiiici		Outer Di	iii Eoc.	В 9	0.5.	I I I
A Record		}	-									'			-	'	-					Hook Wt	. (kN) @	-	mBRT
ud Properties		{																							
Mud		Time	Depth (mBRT)	MW	VIS P	v yv	Gel St (10", 10	y) WL	Cake	pН	Pf CI-	Sand Oil	Solid	d K+	LGS	MBC	Tem In	Out	n I	<		Traveling	block & HPS		750
KN	PP				_																Cutti	ng skip @24:0 Load (E)	0	Empty	4
ud Pumps : 14			4.98	B gallon/si Press.	troke @97° Ann. Vel.	%	Personnel (@24:00	1 5	1	Mud Materials on	Board @24:00hrs tem	 	Received		Jsed	(unit: kg)	Stock				Kaiyu (L)	-	Full Back up	0 2
No. Liner		PM G		MPa)	(m/min)		MQJ Crew MQJ (Other)		98		Barite (Bulk) Kunigel-VO (Bulk)			0)	()	480	,800			Offload (E) Kaiyu	-	S.Boat (E / F)	0 / 0
2 6		0	0	0.0	- 0.	.0	MQJ (Add su MWJ	ıbsea E)	12		NaOH Lime			0		(250 520		Heli Information	To Shingu	÷	total	45
eologic Informa From	tion To		Lithology of	cuttings			Scientist	Telni			NaCl KCl			0)	()	34	000,			Arrived	Time Departed	Are.	essenger Dept.
								Oceaneerin	V 0		Tel-Polymer DX / I XCD-Polymer	L/H		0/0/0)	0/0/)		,550	ŀ	2	13:28	14:12	2	2
								MI Swad	1 1		Soda Ash KOH			0)	()	3	,850 ,900	-	3 4				
nale Shaker p.1 #10	x 3/#165 x 4		0 x 3/#145 x 4	Centrifuge No.1	: hrs			SE Vetcogra			Bi-Carbonate Clean Lube			0)		400	Ļ	5 Safety (HSE)	and other info	rmation		
	x 3/#145 x 4 x 3/#145 x 4		0 x 3/#145 x 4 0 x 3/#165 x 4	No.2 No.3	-		Schl	Geoservice umberger-W			Tel DD Lignate NC			0		()		,200 ,800	Ī	ncident	Last Incident		No. LTA	
aterials Stock of	n Board @24:00		ceived l	Used	Stock	_	Schl	umberger-CN umberger-LW	T 2	1	Astex S Treat HS			0		(2	280	ļ	TA HUNS cards		15		
esh Water otable Water		m3 m3	30.1	87.3 13.0	24			Blohm Vos	U 0	1	Defoamer 30C / 1 Telnite GXL	5		0)	()		/160 432	ľ	Remarks		-		
ill Water		m3	0.0	2.9 57.7	2,18	3.4		Underream	er 0		Tel Clean			0)	()		828 110						
be, Oil		m3 Ltrs	0.0	0.0	125,90	0.0	s	hinsei kougy JD	C 0		Baracor-100 (gal) Tel Stop G / P			0/1	0	0/	0	2160	1000			ation @24:00			
eli Fuel ement "G"		Ltrs	0.0	0.0	80 24	6.5	Total	Othe	er 0 135	1	Tel Mica C / M / F	(FF		0/0//	0	0/0/	0	1500/480/	V500		Heave (m) Pitch (deg)				0.7
at Information Boat Nam		Status		Time				d Volume (m		1	Tan Cal C / M / F / EZ Spot	/ FF		0/0/0/)	0/0/)	2010/1200	550	1	Roll (deg) /essel Headir				0.4 274
Kaiyu		Shingu	Arrived	Depart	ted		Pre-Hyd. (1 Kill Mud (1.3	(0sg)	49		Speeder P / X Rester			0))	1,700/	0	1	7.D. Load (Mo	ion)		1	7588.9
Shincho-ma Hakuryu-ma	aru	Shingu Chikyu					Slug Mud (KPP Mud (10 44		Telnite OS-5 Telnite HEC			0)		120 100		Max Draught Thruster (kW)				9.0 1380
eather Informa	Weather		(degC)	Barome		ind						/ave				rrent		Visibilit	y	_		· <u> </u>			
24:00	bc	Air 23.0	SW 19.5	(hPa)	0	peed (m/s) 3.3	71.0	g) Gu	st (m/s) 4.2			(deg) P	eriod (s) 9.8		ed(knt) 3.2	Dir.		(km) 29.0				by : S. Katao			
day's Schedul	e: Seabed	survey. Deploy	transponders. M	leanwhile,pre	pare run B	OP and rise	er.												_		Approved	by : T. Saruh	ashi		