te Name :	AILY MORI	NING REP		Hole Name		lission No	<u>). :</u>	<u>c</u>	CK16-02			Exp. No. 365 12.5981'N Long.				136° 41.1924' E							:	7 2/Apr/2016		
Depth :			mBRT		noie Name nbsf nbsf		rogress :		_m _n	Lat.	Seabed Depling/Jetting Hr	h:	'N	mBRT hrs	Long.		RT-MSL CASING	: 28 : 9 5/		m			t Date mbsf	:	2/Apr/2	:016
Depui.	Summary of Operation Present Operation to 06:00		on .	1-Apr 2-Apr	:		e to run on/off running C10		vessel to			Tooking Tills					CASING		OIN				_	below rot	any tahla	
Erom	Time Bre	eakdown (00:00	- 24:00 on	1-A			s running C to	oriron too	IDIIA												_			elow sea		
From 0:00	To 2:00	2:00	Code OTHER		etail of Opera drift vessel t		site (150deg)	. Arrive (C10 well o	enter at	2:00												S/V *	AKATSU	KI"	
							ng drift speed															Time	_	e well center		Current
2:00	2:30 13:00	0:30 10:30	OTHER TRIP				VIV suppres:					orm betw	een guide	e roller a	and col	mpletion guide	roller.					0:00	mile 15	degree .0 21	_	t) Dir. (deg)
							er from four o			n rope dr	ums to next	1000m d	frums									1:20	20			
13:00	13:15 14:15	0:15 1:00	OTHER				0mBRT then packer retrie			eep mor	nitoring by R	OV										2:20	10		_	
				D	PO confirm	the vessel	position <ves< td=""><td>sel head</td><td>ing: 59de</td><td>g, Off se</td><td>t from WH: 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>~~~~</td><td></td><td></td><td>4:20</td><td>20</td><td>_</td><td>0 2.2</td><td>2</td></ves<>	sel head	ing: 59de	g, Off se	t from WH: 1								~~~~			4:20	20	_	0 2.2	2
14:15	16:30	2:15	TRIP				VIV suppressive Well head a					nuch as	nossible									5:20	30	_	_	
							art bands and															7:00	10	.0 21	0 2.4	4
16:30	16:45	0:15	OTHER				ve WH then o								9MPa	a, 100spm x 4.3	BMPa					8:20 9:20	15	-	_	
16:45	17:15	0:30	OTHER	Tereminat	te, securing	four ropes t	to drill pipe at	ove the	tool joint l	by enoug	h thin rope,											10:00	+		0.9	9 :
17:15	17:30	0:15	OTHER		hift working A3 Packer ar		D and BOP ca	art to AF	Γ to allow	strings le	ocate.											11:00	+		0.9	_
							np 20SPM,To	que: 4kl	Vm@10R	PM, WO	B: -50kN (to	que limit	t 6kNm)									13:45	_	_		
							60kN Down:					roa) ton	of A2 Doo	kor (Co	ol Nipr	ala) @2020 22	mDDT					14:20	_	_	_	
		·														ole) @2928.22i ontinue overpul						15:15	_	_	_	0
														cking u	p with	20SPM, 5rpm						17:00	_	_	_	_
		 					picking up au 902.5mBRT, s							bushing].							18:15	_	_		
				1																		20:40	5	.0	0 3.5	5 1
17:30	17:45	0:15	TRIP	POOH Or	n-Off assemi	oly to 2900i	mBRT.		Apply a	uide rolle	er to 0.3m of	well cer	nter to avo	id mast	ter bus	hing lifting						21:00	_		0 3.	
17:45	19:00	1:15	OTHER	Re termin	ate VIV rope	s back ont	o reels in Mo															23:00	_	_	0.8	_
19:00	22:00	3:00	TRIP				w/removing s er @WH, rem				s possible											MN	-	<u> </u>	-	-
							ne go to avoid					tact aga	inst WH													
22:00 23:00	23:00 24:00	1:00	OTHER TRIP		III drums for		RT v/removing sr	narthand	and thin	rone																
20.00	21.00	1		- Troodino 1						торо.																
From	Time Br	reakdown (00:00	- 06:00 on Code	2-A;	pr) letail of Opera		ata on 00:00 - 0	06:00 is u	nofficial.																	
0:00	1:00	1:00	TRIP				w/removing s	martban	d and thin	rope to	1800mBRT															
1:00	2:30	1:30	OTHER		conpool for c		D, securing the	na V/IV/ er	innreccio	n rone di	nime by rone															
							@1400mWD																			
2:30	6:00	3:30	TRIP				well center) v				na drill nine :	and ROV	/ condition					D/V "C	hikvu"	_						
							drill pipe 1.0											Time		ance from V	V/C	sea cu	irrent	current o	irection]
		ļ																1:			0 m		5 knot 6 knot		3 deg 3 deg	
																		3:	00		0.6 m	ile 3	7 knot	9	4 deg	
					ROV													4: 5:			1.3 m		6 knot 5 knot		6 deg 7 deg	
						ken cusor v	winch wire an	d shackle	9									6:			2.7 m		2 knot		B deg	
Record it Siz	M	IFR T	me	ADC S/No.		Noz	zzles		th (mBRT)		Meter-	1	Hrs.	WOB		rpm	_	al Rev.			_	Dull Co				
). (in	1)			Code	+			From		То	age			Min.	Max.	Min. Max.	()	(rev)	Inner	Ou	ter	Dull Loc.	В	G	O.D.	RP
Record									1												_		Wt. (kN)			mBRT
		x XO x 5-1/2DP*		: IF PIN X 5-1/4	2 FH DS1J B0	IX) X 5-1/2 D	P S-140 pup joi	it (3m) x s	-1/2 DP S-	-140 1 Std	X XU X 6-3/4 1	JC (12) X	XU X 5-1/2	DP 5-14	U (37 St)	as)						BHA	look We	ignt		
Properties		-																			<u> </u>		Travelin	ng block		750
Type Kill mud		ime (mE			PV Y	(10	, 10') VVL	Cake		Pf	CI- Sar	nd Oil	Solid	K+	LGS	MBCT	Out	- n	К	FI	. L.	RINFORMATI	Time		Pa	ssenger
PHG		3:00 7:00	1.08		64 49 76 11		18		10.3 8.5							22 20	1	0.65		N		Arrived		eparted	Are.	Dept.
Pumps : 14-l	P-220	@	5.0	gallon/stro	ke @97%	_	Personnel @2	4:00		-	Mud Material		d @24:00hrs				(unit: k			3						
Liner		PM G	PM	Press. (MPa)	Ann. Vel. (m/min)		CDEX Scientist		11	1	Barite (Bulk)	Item		Rece	erved	Used	S	6,000			(HSE)	and other info	rmation		<u> </u>	1
6				4.3 4.3			MQJ Crew MQJ (Other)		100	1	Kunigel-VO (I Calcium hydr			E				31,000 2,680		Incide	nt	Last Incide	nt		No. LTA	
ogic Informat	ition						MWJ ROV		14	6	Caustic soda XCD-Polyme	r						2,500 175		LTA HUNS	cards		20			
From	То		Lithology	of core			NuStar Cementing (S	ch)		1	Defoamer 30 Treat HS	С						160 144		Rema	rks					
							W/L (Sch) Telnite			1	Rester Treat HS							3,700 1,000		Marin	e Inform	ation @24:00				
erials Stock of	in Board @24:00 im		eived	Used	Stock	_	BHI Underreamer(Halliburton) .	1										Heav	e (m)	-				1.0
h Water		m3	43.7	62.2	264		Total		144	4	BOAT INFOR	MATION								Roll (leg)	ng (deg)				0.4 257
ble Water		m3	0.0	5.0	2,385	i.3	Mud Prehy Gel	Volume (n	13)	6	Boat I			Status		Departed	Time Ar	rived		Riser	Tension oad (Mo	(ton)				5955.0
ble Water Water		Ltrs	0.0	1,500	127,3		SWG (1.	04sg)	(40	0	Heisei Aka			ATSUUR		16:00		1:30		Max I	raught ter (kW)	(m)			-	9.00 1,350
vater Oil		Litre	0.0	U			rall Mud (ouay)	1 40	4	AKB	uRI .	Cur	on. SufV	Jy					inrus	er (KVV)				1	1,000
ole Water Vater , Oil uel ther Informati		Ltrs	,		otes 1							147														
ble Water Water e, Oil Fuel ther Information	Weather	Temp.	(degC)	Barom (hPa	a) S	peed (m/s)	Wind Dir. (deg)		ist (m/s)		ht (m)	Wave Dir. (deg)	Perio				(deg)	Visil (kı	n)		В.			N Cat-	T 0****	
ble Water Water , Oil Fuel ther Informati	Weather	Temp.	(degC) SW 21.1	Barom (hPa	a) S	18.3	Dir. (deg) 65.0		ist (m/s) 20.0	Heig 2	ht (m)		Perio 7.5		Spee 3.	d(knt) Dir	(deg) 94		n)		Reporte Approve			N.Sakurai T.San	/ T.Shiotani ıhashi	i