-	AILY MOR	NING REP	ORT		Mission No. : CK18-01 Exp. No. 380													5						
	@24:00	C0006	mBRT	п	lole Name :	Progress	006G :	m		ed Depth			Lo mBRT	ng		RT-MSL: 2	8.5		m	Repor	t Date :	17	7/Jan/2018	
Depth :	@06:00 Sumn	nary of Operation	mBRT	-Jan		Move to C0006		al Check. D		oonders.	MU&Run 2	20in CS				ASING :			*		_mbsf			
		peration to 06:00 reakdown (00:00		-Jan 16-Ja		20in CSG and ir	nternal BHA by	activate DA	T. Confirm b	it protude	from 20in	shoe. (Cont run 20	in CSG							F: meter be meter belo			
From	То	Hrs	Code		etail of Opera																			
0:00	3:00	3:00	OTHER	Continue	move to Co MU in	0006 site. ternal drilling E	3HA and rack	back																
						Bit: in gauge,	STB OD: 12-	3/16in, Por																
				ļ	Functi	ion test for DA	T to confirm D	AT does no	ot shift to "L	ock" side	from "U	nlock" s	side by ap	lying inte	rnal press	ure with 3,000	osi x 15m	in: OK						
3:00	15:00	12:00	DPS	Field arr	val check a	nd deploy 4ea	transponders																	
					Deplo	y transponder	(04:39) #1, (0	6:18) #2, (0	07:30) #3, (08:45) #	4													
					(7:15	- 9:00) Run 20	in CSG																	
							MU shoe joi																	
					Ceme	nting service:	Paint 2m fro Install bottom																	
						uct 9-5/8in CS								~										
					Condi	Jct Activation k	it pressure te	st against N	viecnanicai	side V3	valve fron	n accun	nulator sic	e by 10,0	JUpsi x 10	Omin, using ha	na pump	:OK						
15:00	21:00	6:00	CSG		ın 20in CSG																			
				(15:00 - 16:00) MU 20in CSG and standby for completing 1 mile offset from site. (16:00 - 20:00) MU & Run 20in CSG and WH wHART for handling.																				
		PU HART for handling first and lay out Wellhead joint on RTS, and lock HART to Wellhead on RTS horizontally.																						
				Paint 1m mark from top of Weilhead until 10m. Hook Load reading: 771kN																				
				(20:00 - 21:00) Shift Working cart to well center and secure 20in CSG.																				
	Unlock HART for handling and recover same to surface. Hook Load reading: 640kN 20in CSG weight: 131kN																							
				·····			HOUK LOAD I	eauing: 64	UKIN		2	oin CS	weight	ISTKN										
21:00	23:30	2:30	TRIP			ner string BHA	~~~~																	
		+		Paint bit 5in from bit face with white. Conduct motor shallow test w/300gpm x 0.7MPa.																				
					Stab-in 12-1/4*Inner string BHA into Wellhead.																			
				N	IU a stand o	of 6-5/8in DP U	D165 to conn	ect dop driv	ve and to lo	ck DAT.														
23:30	24:00	0:30	Other(N)			TV server failu																		
				F	eboot CCT\	/ server reboo	t. Fail to opera	ate camera	function.															
	Time B	Breakdown (00:00) - 06:00 on	17-Ja	in)	* The data on	00:00 - 06:00 i	s unofficial.																
From 0:00	To 1:00	Hrs 1:00	Code Other(N)	_	etail of Opera	ation oot for CCTV s	en/er																	
1:00	2:30	1:30	TRIP			ne DAT for latel		ellhead on	working ca	rt														
						nti-rotation key							noar nine	Plood off	and romov	e safety split o	lomp							
					emove	iowiy to 1300p.	si and commi	i silulily sie	eve lully Lu	ckeu po	5111011, 1115		icai pilis.	Sieed Oil a	and remov	e salety split o								
2:30	4:00	1:30	OTHER			rnal BHA and o			CSG shoe	(HK pos	tion 40m))												
4:00	5:30	1:30	Other(N)	Meanwhile, open RGR door for swallow DP Troubleshoot for CCTV server failure																				
		Reboot CCTV server reboot. Fail to operate camera function.																						
5:30	(4:00-4:30) retrieve DAT lock dart from DAT body by tugger w/CBRT 6:00 0:30 TRIP Continue run 20in CSG																							
Bit Record																								
	ize in)	MFR Ty		ADC ode	S/No.	Nozzles	Dept From	h (mBRT)		Meter- age	Hrs		WOB (kN		rpm Max.	Total Rev. (krev)	Inn	ier	Outer Dull	Dull Co		G	O.D. F	iP
RR1c 12	2.25	NOV DSH	1616D N	1423	A16762	6 x 12, 3 x 13																		_
BHA Record	,	12-1/4"Bit v 9-5/	8"Motor v 8"Scre	en suh v XC	v 8"Float sub	w/float x 12-1/4"	stahilizer v 8-1/2	"DC (4) v 8"S	Snacer sub (4) v 8"Pons	collar v D4	AT v 8-1/	2"Coring DC	6m nun (1							Wt. (kN) @ look Weigh	,	mE	RT
1	Inner string	x 8-1/2"Coring D											2 doining Do							TOTAL T	look Wagii			_
Mud Properties	1																							_
	I Туре	Time	Depth (mBRT)		VIS PV	1 (10	el St. ", 10') WL	Cake	pH Pf	CI-	Sand	Oil	Solid K	+ LGS	MBC	Temp In Out	n	K		HPS 8	Traveling b	olock	71	00
	HG WG	9:00 15:00			240 72 300 34	98 33 136 96	100		11.0							16 16	0.51 0.26	7.10 32.98		<u> </u>				
Kill Geologic Informa	mud ation	15:30		1.30	120 26	42 45 Person	62 inel @24:00		10.9 Mud F	Pumps : 14	I-P-220			@	5.00	16 gallon/stroke (0.47	3.70	Safety (HSE) a	nd other in	nformation			
From	То		Lithology o	core		CDEX Scienti	st	9 26	No.	Line	r Size	SPI	м	GPM	Pre: (MF	ss. Anı	n. Vel. /min)		Incident	Last Incide		No	o. LTA	
						MQJ (rew	98	1 2		6				,		Ţ.,		LTA HUNS cards			_		_
						MWJ		15	3		6								Remarks		16			_
							iting (Sch)	1		l l	n Board @ em	∠4:UUhrs	Received		Used	(unit: kg) Stock]							
Materials Stock						Telnite		1	TEL-C	(Bulk) * SEL (Bulk)			282,0 61,0	00	11,090 11,000	38,000	1							
Fresh Water	em	Unit Rec	eived L 41.7	63.8	Stock 277.5	Trainee K2	9	2		el VO (Bu ic soda	k)		41,0		75	41,000 1,875			Marine Informa Heave (m)	tion @24:0	00		0.3	
Potable Water Drill Water		m3 m3	0.0	3.0 154.7	340.5 2,103.6	Total		160	Lime XCD-	Polymer			1,9		60				Pitch (deg) Roll (deg)			-	0.2	_
Fuel Lube, Oil		m3 Ltrs	0.0	46.5	4,277.3		Mud Volume (n	n3) 226	Barac	or-100 e OS-5		_	4	20		420 225			Vessel Heading Riser Tension (1	190	_
Heli Fuel		Ltrs	0.0	0	0.0	S	WG (1.11sg)	60	Defor	mer 30C				32		16			V.D. Load (Mod	n)			13680.2	_
		 					I Brine (1.19sg) I mud (1.30sg)	129 40	KCI NaCI				40,0	_		280			Max Draught (n Thruster (kW)	n)			9.00 1,320	
Weather Informa	ation Weather	Temp.	(degC)	Barome	-		Vind				ave		Include car	(Current		ibility							
24:00	bc	Air 15.5	SW 16.8	(hPa 1020.				ıst (m/s) 14.0	Height (m) 1.1		(deg) 90	Period 4.7		peed(knt) 0.4	Dir. (e		km) 22		Reported t	oy:	T.Yok	oyama / N	I.Sakurai	
Today's Schedul	le : Contin	ue run 20in CSG. I							_										Approved t			T.Saruha:		_