-	kyu DAILY MORNING REPORT					<u>Mission No. : CK18-04</u> <u>Exp. No. : Exp 358</u>													Report No. : 8 Report Date : 15/Oct/2018					
	@24:00			7.5) mbsf	Pro	gress :		m	Drilling/0		lerreaming	g Hrs. :		hrs	67.5 r		RT	-MSL :	28.5		Report Date	: '	15/Oct/20	18
Depth :	@06:00 Summary o	of Operation	mBRT (196 on 14-0			AST CAS DW. De		11-3/4" sponder				4,890.0 S calibrati			Last BOR		re for r	unning	BOP/		BOP Test:			
	Present Operation @ 06:00 on 15-Oct : Time Breakdown (00:00 - 24:00 on 14-Oct				Run BOR	o and ri	ser to 44r	nBRT.								× '					mBRT: meter be mbsf: meter belo			
From 0:00	то 6:00	Hrs 6:00	Code WAIT	Depth(mBRT)	Continue	WOW	due to ro	uah wee	thor				De	tail of C	Operation									
0.00	0.00	0.00	, , , , , , , , , , , , , , , , , , ,		Wat	ch boa	t cannot s	tandby d	ue to wa	ave heigl	ht, and	Deck crew	cannot	instal	ll transp	onders	to ROV	cage	outsid	e.				
					Ren	love m	aster hus	ning and	outer ri	ng and i	nstall G	imbal and	Spider	~~~~~					~~~~~					
					Pick	up Ins	trument jo ancis Toro	oint onto	RTS. In	stall roll	pins.													
						(00:00	0-05:00) L	Ipdate D	DS (Dril	lling Data	a Serve	r) by E hav	vk.								in case of falli			
					@05	5:45 Wa	atch boat	attempts	to stan	dby.														
6:00	11:30	5:30	OTHER		Dive ROV w/4ea Transponders and deploy the same.												Transponder	deploym	ent					
					06:00-06:45 install 4ea Transponders to ROV cage. 06:45-08:00 Dive ROV. 08:00-11:30 Decloy 4ea Transponders (#5, #7, #8, #12).										O No	.2 APRS Array								
	 	 			OBJOCT SO DEDUCTED DEDUCTED SOURCES (#0, #7, #0, #72), [Rig floor] 06:00-08:00 Pick up Instrument joint and set spider.											0	» *	`Q						
					08:00-10:30 Pick up Centralizer joint onto RTS. Install roll pin and MUX clamp. Clean and grease up flange.										~	12		2						
						10:30-11:30 MU Centralizer.												400 -200	•	200	44			
					Cha	Change #42valve on CMT manifold and pressure test w/10,000psi: OK												~ ••	8	x0	/3			
11:30	17:45	6:15	OTHER		Seabed s	Seabed survey.												~ 	O.	0	Ó	~~~~~		
					11:30-12:15 Vessel move to 100m West from well center. 12:15-12:30 ROV come down to seabed													7	•5	4				
					12:30-14:00 Seabed survey - 100m West -> Wellhead -> 100m North												POV depth at de	nlovment						
					- 100m West -> Wellhead -> 100m North - Move to 100m South - 100m South -> Wellhead -> 100m East.													#1 1,95	6 m					
						Find (C0002I @	25m Sou	th and	C0002K	@100m	n south fro	m wellhe	ead.							#2 1,95 #3 1,95	4 m		
					14:0	0-17:4	debris on 5 Recove	ROV to	surface).											#4 1,94 #5 1,93	5 m		
17:45	20:45	3:00	OTHER	•••••	Conduct	APRS	calibratio	n and Fie	eld arriva	al check.	·····					•••••					#7 1,96 #9 1.06	3 m		
					Conduct APRS calibration and Field arrival check. [Moonpool]													#0 1,96	9 m					
					18:0 19:0	18:00-19:00 Transfer BOP onto BOP stand. 19:00-21:00 Move BOP cart to well center. 21:00-22:15 Connect Instrument joint to LMRP.													Seabed depth@ North 1,94	100m from	well cente	er		
					21:0 22:1	21:00-22:15 Connect Instrument joint to LMRP.														North 1,94	l8 m l1 m			
						22:15-24:00 Re-arrange MUX cables for running BOP. Secure BOP with Moon pool taggers. East 1,941 m South 1,940 m													10 m					
20:45	24:00	3:15	OTHER		Dive RO 20:4	Dive ROV w/ wellhead cleaning tool. West 1,944 m 20:45-22:00 Dive ROV 22:00-22:30 Clean wellhead by NuStar Wellhead Cleaning Tool.																		
					22:00-22:30 Clean wellhead by NuStar Wellhead Cleaning Tool.																			
			Lower cleaning tool slowly into wellhead with rotating. Confirm cleaning tool landing on top of wellhead. Rotate cleaning tool for another 5min on the wellhead. Confirm condition of wellhead by subsea engineer. 22:30-24:00 Recover ROV to surface.																					
••••••					Pres Rep	sure te lace pil	est for 6-5 ot bottle o	/8" FH F0 of Acoust	OSV,5 ic Pod	-1/2" TIV	V valve,	Gray valv	e / 7,00	Opsi, I	Pass	•••••	•••••	•••••					•••••	
т	me Breakdo	wn (00:00 - I	06:00 on	15-Oct) * The	data on	00:00 - 06:0	0 is unoffici	ial															
From	To	Hrs	Code	Depth(mBRT)									De	tail of C	Operation									
0:00	6:00	6:00	BOPE		Run BOP and Riser to 44mBRT Hold TBRA for running BOP/Riser.																			
					Hold TBRA for running BOP/Riser. 00:00-01:30 Pick up BOP to keep clear from BOP stand. 01:30-02:15 Lower BOP alona BOP quide and transfer Francis Torque Tool from BOP to BOP cart.																			
					0.30-02.15 tower BOP and BOP donde and transfer France Tordie Tool non BOP to BOP cart. 02.15-02.30 Lower BOP to splash zone. 02.30-03.45 Install MUX clamp and bind MUX cables and hot lines to MUX clamp.																			
							0 Run and		tralizer j	joint on s														
							Bind	1 MUX ca	ables ar	nd hot lin		UX clamp.												
					4:45	-06:00	Fill PU and N	up fresh /U #1 Sli	water. ick joint.							•••••	••••••		••••••					
								rry picke erve rise				ation. crew in.												
Bit Record																								
	ize M	FR Ty	rpe Co	S/	No. No	zzles	Depth (From	mBRT) To	Met		Hrs.	WOB (kN) Min. Max	rp . Min.		Total (ker		Innei	r	Outer	Dull	Dull Condition	G	0.D.	RP
									-															
BHA Record		:						•							1	1					Hook Wt. (kN) @ Hook Load	24:00hrs		mBRT 360
																					BHA Below HWDP			
Mud Propert	lios																				below Jar			
Mud Type	Time	Depth (mBRT)	MW VIS	PV YV		al St. ', 10')	WL Cake	pH Pf	CI-	Sand O	Dil Solid	MBC	Temp Out	K+	n	к	LGS	FIT 20/4 0 min	0 (mm)		Hook + RRT Hook block			360 147
KNPP		Pit											out					0.1111	Unin		Jar Rotating time		-	
Mud Pumps : 14		0.0 mBRT		gallon/stroke	0070																Today - Cutting skip @24		- Full	hrs
		PM GF	Pre	ss. Ann	. Vel.	CDEX	nel @24:00	11	Item	aterials on I	Board @2	Received	Us	ed	(unit: kg	Stock					Empty 10		0	Total 10
	6"		(MF	DC	(min) DP		rew C,Other)	104 2	Barite (Caustic							813,000 1,000					ROV @24:00 Status		Stand-by	/
3 6	6"	0 0) 0.	0 0	0	MWJ Scientis		15 1	Lime Soda A							2,200 0					Last Dive Injection Skid		10/14/201	8 /135 gal
Geologic In From	formation To	L	ithology of c	uttings			e Media	2	Tel-Pol	: Potash ymer DX / I	L/H				6,4	1,625 00 / 1,200	/ 0		Heli Info Flt.	rmation	Time		Pass	enger
						AXON Oceane	ering	1	XCD-Po Lignate							1,325 4,500			No. 1	Ar	rived De	parted	Are.	Dept.
						SLB Ce SLB W	ementing	1	Clean L Tel Clea	ube W an W						10,000 6,400			2					
Shale Shal No.1	ker	No.4		Centrifuge: No.1 0	: hrs off	Geoser AFGlob		0	Astex-S Deform							6,300 448			4 Safety (HSE) ar	nd other informatio	'n		
No.2 No.5 No.2 of					International ure	0	Deformer 30C Tell DD Bi-Carbonate						3,200 2,000				Incident		Last No. LTA Incident					
Materials Stock on Board @24:00 Item Unit Stock Used Recei						Citric Acid Tan Cal M / F / FF					10	1,300 LTA 1,020 / 210 / 0 HUNS				arde								
Fresh Wate Potable Wa	er	m3 2		61.4 6.3	51.4				Telnite Treat-H	GXL					1,0	684 9,200	•		Remark		20			
Drill Water	101	m3 1,9	978.0	8.0	0.0	Tetal		440	Mud Se	eal P					50	130	0							
Lube, Oil Ltrs 135,600 900			0.0	Total	d Volum (143	Tel Sto	Tel Plug C / M / F 500 /								Mori	rine Information @24:00							
Heli Fuel Ltrs 0.0 Cement "GWC" ton 186.0 Cement "C" ton 27.0					Mud Volume (m3) KNPP mud (1.33) 1156			Driscal	Driscal D 0 H							Heave (arine Information @24:00 eave (m) 0.2 th (deg) 0.1							
Cement "G" ton 97.0 Boat Information @24:00					PHG (1.06sg) 30			Tel Flov Poro Se	-	0 2,310				Pitch (deg) Roll (deg)			0.1 0.1 90							
Boat Na	Departed Arriv							Steel S KCI	eal 50			5,250 16,000				Vessel Heading Riser Tension (kl			kN)					
#8 Meiji-n	eiji-maru Chikyu							NaCl Fracsea					18,000 9,000				V.D. Load (ton) Max Draught (m)				19071 9.2			
Weather In	formation						total	1186	Stopsea						<u> </u>	8,000			Thruste	r (kW)			78	0
Time	Weather	Temp. Air	(degC) SW	Barometer (hPa)	Speed (m/s	Wir) Dir. ((m/s) He	eight (m)	Wave Dir. (deg	g) Peri	od (s) Spe	Cun ed(knt)		(deg)	Visibil (km								
24:00 Today's Sc	c hedule:	21.0 Cont. run B	24.3 OP and rise	1020.4	5.9 test Auxiliar	83	3 7	.3	1.7	70			0.3	31		22.0					T.Yokoyama / T. T. Saruhashi	Nishiyama		
		OII D			/ wAiiidi	,o di														uy				