



DAILY DRILLING REPORT
CPOC
MTA-04 (A)

Field Name	Branch Name	Start Depth (m)	Company's Representatives	Casing		DATE: 21-Jun-2020	
Melati	Original Hole	103.74	Company Man	OD (in)	Depth (mMD/mTVD)	RPT #: 1	
			Prantwatdhna Saensooksiricharoen				
Rig	Phase		Kasidet Thongnun	Next : 13.375 in @ 300.00 m		Midnight Depth (mMD/mTVD)	
DEEP DRILLER 4	14-3/4" x 13-3/8"					103.74	103.74

Penetration									Bit	Parameters								
Bit Run	Start (m)	End (m)	Interval (m)	Time (hr)	ROP (m/hr)	Cum Depth (m)	Cum Time (hr)	Tot ROP (m/hr)	Bit and Core Head Inventory		Bit Dull	Nozzle (32nd")	TFA (in²)	WOB (kip)	RPM (rpm)	Flow (L/min)	SPP (psi)	On Btm (ft-lbf)
1									14.750 in, SLB, , PO4500006020		-----			/	/			/
Drillstring Assembly																		
BHA Run		BHA																
Milling		Bull Nose, X/O, 14-3/4" Watermelon Mill, 3 x 8-1/4" Drill Collar, X/O, 3 x 6-1/2" Drill Collar, X/O, 3 x 5"HWDP (Total length: 91.0 m)																
Time Log									Survey Data					Mud				
Start Time	End Time	Comment							Code	Dur (hr)	MD (m)	Incl (°)	Azm (°)	Method		Mud Type:		
22:15	0:00	Hold PJSM. Prepare, P/U and M/U 14-3/4" watermelon milling BHA - in progress. Meanwhile offload 13-3/8" casing from MP Prevail.							MILL RUBR	1.75					WBM			
		00:00 - 06:00 hrs Operations =====														Mud Weight (sg)	ECD (sg)	Mud T (°C)
		00:00 - 01:30 hrs Continue to M/U and RIH 14-3/4" watermelon milling BHA to 20 m to be the guide for skidding. Meanwhile offload 13-3/8" casing from MP Prevail.														1.15		30
		01:30 - 05:00 hrs Hold PJSM. Remove cantilever stairs. Prepare, skid cantilever and transverse skid from MTA-07 to MTA-04.														Initial (m³)	Added (m³)	Final (m³)
		05:00 - 06:00 hrs RIH 14-3/4" watermelon milling BHA 32 m.														0.00	440.40	440.40
																Form. Gain (m³)	Form. Los. (m³)	Surf. Los. (m³)
																YP (lbf/100ft²)	YS (lbf/100ft²)	PV (cp)
																18	9.00	15
																pH	Pm (cc)	Pf (mL/mL)
																0.050	0.050	Mf (mL/mL)
																Ca++ (mg/L)	Mg++ (mg/L)	K+ (mg/L)
																1,200		NaCl (mg/L)
																KCl (mg/L)	Sand (%)	Solids (%)
																Filt. (ml/30 mi)	FC (mm)	HPHT Filt. (ml/30 mi)
																1.0		HPHT FC (n)
																Water (%)	Oil (%)	OW
																94.5	/100	ES (Volts)
																LGS (%)	HGS (%)	Lime (mg/L)
																0.8	3.7	Cl- (mg/L)
																		19,000
																Mud Products		
																Mud Type	Unit	On Loc
																		Used
												</						



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Drillstring Assembly																			
BHA Run	BHA																		

										Summary/Remarks	
										<div>- HAL MUD: 100% - All kill mud, WBM and HiVis are prepared.</div> <div>- GSS: 100% - Troubleshoot on TQ sensor, ok. System working good.</div> <div>- NOV: 100% - Service electrical system of centrifuges.</div> <div>- Wefic: 100% - Prepare and rack back 2 wellhead on derrick.</div> <div>- Destini 80%: - Waiting for remaining 13-3/8" casings to be offloaded.</div> <div>- HAL CMT: 95% - Finish connect all cement lines, dump lime, vent line. Test run unit and dummy cement mixing. Remaining task: move and re-arrange chemical tanks.</div> <div>- Solar Alert: 100% - Calibrate and final check on H2S system and alarm sensor on rig floor. Troubleshoot on leaking.</div> <div>- HAL WL: 5% - Prepare plan for lifting and installation. Measure actual dimension. Waiting for equipment from 2nd spud boat</div>	

Operation Summary				Personnel		Day Total	Cum to Date	Mud Total	Mud Cum to Date	Main Stock					
P/U and M/U 14-3/4" watermelon milling BHA - in progress. Meanwhile offload 13-3/8" casing from MP Prevail.				Company	Qty					Supply Item	Unit	Receive	Used	Stock	
				Supply Boats				Standby Boat							
				Vessel Name		Date arrival	Depart	Vessel Name							
Well Status at 6:00 am															
RIH 14-3/4" watermelon milling BHA 32 m.															
Planned Operation								Variable Load							
Mill guide bucket. POOH and L/D milling BHA. Riserless drilling on well MTA-07, 04, 12.								Max Variable Load (kip)							
								Weather Conditions							
Accidents		Safety Drills				Wave Height (m)	Wave Period (sec)	Wave Direction (°)	Wind Speed (knots)						
1,527.00 days without Lost Time Accident (LTA) CPOC		Pre-job safety meeting													
910.00 days without Lost Time Accident (LTA) Rig		Weekly safety meeting				Wind Direction (°)	P Bar (mbar)	Current Speed (knots)	Current Direction (°)						
		Fire and abandon drill													

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