

DAILY DRILLING REPORT CPOC MTA-04 (A)

Field Name	Branch Name	Start Depth (m)	Company's Representatives		Casing		DATE:	22-Jun-2020		
Melati	Original Hole	103.74	Company Man	OD (in)	Depth (ml	/ID/mTVD)	RPT #:	2		
			Prantwatdhna Saensooksiricharoen]			
Rig	Ph	ase	Kasidet Thongnun	Next: 13.375 in @ 357.00 m			Midnight Depth (mMD/mTVD)			
DEEP DRILLER 4	14-3/4"	x 13-3/8"					103.74	103.74		

Penetration	on							Bit						F	arameters						
Bit Run	Start (m)	End (m)	Interval (m) Time	(hr) ROP (m/hr	Cum Depth (m)	Cum Time (hr)	Tot ROP (m/hr)	Bi	t and Core Head Inve	ntory	Bi	t Dull	Nozzle	(32nd") TFA (in²)	WOB (kip)	RPM (rpn	n) Flow (L	./min) SPF	P (psi)	On Btm	(ft-lbf)
1								14.7	50 in, SLB, , PO4500	006020	-				1	/				1	
	Assembly	1							DUIA												
BHA Run Milling		aa V/O 14.2	/4" \Matarmalan Mi	ill 2 v 0 4/4" Deil	I Caller V/O 2 v 6	1/2" Drill Caller V	(/O, 3 x 5"HWDP (Tot	tal langth.	BHA												
ivilling	Bull NO:	se, A/O, 14-3	4 Watermelon Wi	III, 3 X 0-1/4 DIII	ii Collai, A/O, 3 X 0-	1/2 Dilli Collai, A	JO, 3 X 3 HVDF (10)	ıaı ierigiri.	91.0111)												
Time Log											Survey Dat	а				Mud	1				
Start Time					Comment				Code	Dur (hr)	MD (m)	Incl (°)	Azm	(°) N	lethod		d Type:				
0:00						A to 20 m to be	the guide for skide	dina.	MILL RUBR	` ′						WBM					
	Meanwhile offload 13-3/8" casing from MP Prevail.						- 112 g 11. 11. 11. 11. 11. 11. 11. 11.									Mud Weight (sg) ECD (sg)				(°C)	
1:30 5:00 Hold PJSM. Remove cantilever stairs. Prepare, skid cantilever and to MTA-04.					tilever and trans	sverse skid from M	SKID	3.50						1.15				30			
					ilicver and train	SVCISC SKIG ITOITI IV									l (m³)	Added	(m³)	Final (r	m³)		
5:00	11:00		• •	milling DUA Mi	ill guido buokot ri	ibbor at 27.2 m	40.4 m 62.4 m a	nd 01 1	MILL RUBR	6.00						440.4		0.00		0.00	
3.00						ibbei at 37.3 m	, 49.4 III, 63.4 III a	IIII ZZ T O Z T	0.00						Form	n. Gain (m	³) Form. I	Los. (m³)	Surf. L	os. (m³)	
11.00	m (10-50 rpm, 1-10 kft-lbs, 600 lpm, 70 psi). 11:00 12:00 POOH 14-3/4" watermelon milling BHA to 20 m to be the guide for skiddir								MILL RUBR	4.00										1	
11:00	12:00			_		_	ling.		WILL ROBR	1.00								YS (lbf/1001			arsh (s/l)
		•			4 at 12:00 hrs on	22-Jun-20 ***										17		9.00	15	47	
		*** Total d	ays on well actu	ual/AFE = 0.57	7/12.3 days ***										pН		Pm (cc)	Pf (mL/	′	f (mL/mL)	
																Cot		0.050	0.050		.10 aCl (mg/L)
		Service C	ompany Rig Up	Progress:							Summary/E	Pomarke				1,28		Mg++ (mg/l	_) K+ (IIIg	L) INC	aci (ilig/L
		- Destini 1	00%: - Prepare	and measure	13-3/8" casing le	ngth. Test run	oower tong, ok.				Summary/Remarks Actual / AFE Days = 0.57 / 12.30 days (-11.73 days)						(mg/L)	Sand (%)	Solids (%) CF	EC (me/h
		- HAL CMT: 100% - Move and re-arrange chemical tanks. Pressure test lines.									1	•	s = 0.57 / 12.30 days (-11.73 days) = 0.00 / 0.00 days (0.00 days w/o WOW)				(g, _)	ou (70)	4.4	,,,	
		- HAL WL	: 5% - Prepare p	olan for lifting a	and installation. N	leasure actual	dimension. Waiting	g for			1 ,		= 0.00 / 0.	00 days (0.00 da	ys w/o W	JW) Filt. (Filt. (ml/30 mi FC (mm)		HPHT Filt. (ml/3 HPH		PHT FC (i
		equipmen	t from 2nd spud	l boat				_			Total PO						`	1.0		.	- (
	Cum Dur DMAP Verification: No issues, all risk reduction verified								d. Wate	er (%) (Oil (%)	OW		S (Volts)							
							12.00				No Incident/ Accident reported.					94.5	5		/100		
											PTW 6, HMO 6					(%) I	HGS (%)	Lime (n	ng/L) CI-	- (mg/L)	
										Total smart cards 109, safe 45, unsafe 64					0.7		3.7		19	9,500	
											POB at SKL Quarantine Camp = 25 - No reported case					Mud Products					
									POB at KBR Quarantine Camp = 24 - No reporte				orted cas	ted case		ре	Unit	On Lo	c Used		
											Tubular o	n derrick	: 80 stds	of 5" HWD	P. 1						
	std of 8-1/4" DC, 1 std of 6-1/2" DC.										. , .										
SIMOPs: - Well MTA-05,09 ar																					
											Offline Operations:										
											- Perform full BOP test 300/6000 psi on stump.										
											- Fellollii	i iuli bor	lest 300/	booo psi on stun	ıp.						
	Summary						Personnel		Day Total	Cum t	to Date	Mud		Mud Cum to Dat		Stock					
			•	Skid from MTA-0	7 to MTA-04. RIH a	_	Company	Qty	87,838.00		506,478.00		0.00		0.00	Supply Item	1		eceive	Used	Stock
guide buc	ket rubbers	s. POOH milli	ng BHA.				ABAN Drilling		Supply Boats	T = .			Standby		Barit			MT			227.0
							Bayong	11	Vessel Name			Depart		Vessel Name		onite		MT			41.0
Mall Otal	4 0:00						CPOC	5	Bayu Martin	I		Jun-2020	MP Preva	III	Cem			MT		6.0	201.0
Well Status at 6:00 am *** Pig tempororily release from MTA 04 at 12:00 hrs on 22, Jun 20 ***					Destini Oil	5	MD Proveil			11:30			Dies			M3		6.8	200.7		
	*** Rig temporarily release from MTA-04 at 12:00 hrs on 22-Jun-20 *** Planned Operation					Diamond Classic Geoservices	28	MP Prevail	1-2020 Variable Lo		Water Dril able Load Water Pot				M3 M3	49.0	23.0	171.0 305.0			
*** Rig temporarily release from MTA-04 at 12:00 hrs on 22-Jun-20 ***				HLB	17		17	.00			Load Variable Load (kip)		e Oil		M3	43.0	23.0	109.4			
, Ny tei	iiporariiy le	nouse HUIH IV	17.1-07 at 12.00 IIIS	5 511 ZZ-JUII-ZU			NOV	2					IVIAX	variable Load (KIP)	Dase	. J.		IVIO			100.4
							OVE		Weather Conditions	s			1								
		Acci	dents		Safety		SDI	1	Wave Height (m)		Period (sec)	Wave D	Direction (°)	Wind Speed (kr	ots)						
1,528.00	days withou		ccident (LTA) CPC	OC	Pre-job safety n		Solar Alert	2	0.50		5	1	225	10	,						
	•		cident (LTA) Rig		Pre-tour safety		Nefic	2	Wind Direction (°)	P Ba	ar (mbar)			s) Current Directio	n (°)		I				
	,		(=., .)9			· ·			135.00		,007.0	1	1.0	270.00	`				Page	1 of '	1
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