



Daily Rig Mobilization Report

Rig Move, Rig Demobilization Bentara - Labuan

From : NDSV Anne,

Report #: 5
Date: 5/10/2020

Well Data					
Field Name Bentara	Block SK315	Well Type Development	Country Malaysia	AFE Number P.VK315PBN1.CD.BNDC	Total AFE + Supp Amount (USD) 1,465,000.00
Mob Date 5/7/2020 16:00	Days from Mob (days) 3	DF Elevation (m) 37.50DF	Water Depth (m) 64.50	Daily Cost (USD) 102,901.00	Cum Cost To Date (USD) 1,530,979.00
Rig Contractor Borr Drilling	Rig Name MIST	NPT (hr) 0.00	Cum NPT (hr) 0.00	Start Depth (mKB) 0.00	Start Depth (TVD) (mKB) 0.00
Operations at Report Time @ 0600 On Bentara-A Demobilization to Labuan.				End Depth (mKB) 0.00	End Depth (TVD) (mKB) 0.00
Operations Next Report Period On Bentara-A Demobilization to Labuan.					
24hr Operations Summary On Bentara-A Demobilization to Labuan.					

Operations For Period 0000 Hrs to 2400 Hrs On Report Date

PHSE	CLS	OP	Start Time	End Time	Dur (hr)	End Depth (mKB)	Activity Description
MRD	P	TOW01	00:00	03:00	3.00		Continue rig move to Labuan Anchorage. At 03:00 hrs Average speed – 4.3 knots @85% power Tow tension - 50 tons. Tow line - 400 m. Heading – 069°. Location – Lat 05° 04.616' N, Long 113° 42.363' E Distance covered – 145.0 nm Distance to go – 69.8 nm Estimated time to arrive Labuan Anchorage – 06:00 hrs, 11-May-2020.
MRD	P	TOW01	03:00	06:00	3.00		Continue rig move to Labuan Anchorage. At 06:00 hrs Average speed – 4.3 knots @85% power Tow tension - 50 tons. Tow line - 400 m. Heading – 069°. Location – Lat 05° 08.631' N, Long 114° 06.021' E Distance covered – 157.9 nm Distance to go – 56.9 nm Estimated time to arrive Labuan Anchorage – 06:00 hrs, 11-May-2020.
MRD	P	TOW01	06:00	09:00	3.00		Continue rig move to Labuan Anchorage. At 09:00 hrs Average speed – 3.4 knots @85% power Tow tension - 50 tons. Tow line - 400 m. Heading – 069°. Location – Lat 05° 12.344' N, Long 114° 16.205' E Distance covered – 167.5 nm Distance to go – 46.6 nm Estimated time to arrive Labuan Anchorage – 06:00 hrs, 11-May-2020.
MRD	P	TOW01	09:00	12:00	3.00		Continue rig move to Labuan Anchorage. At 12:00 hrs Average speed – 3.7 knots @85% power Tow tension - 50 tons. Tow line - 400 m. Heading – 077°. Location – Lat 05° 15.133' N, Long 114° 27.247' E Distance covered – 178.8 nm Distance to go – 35.3 nm Estimated time to arrive Labuan Anchorage – 06:00 hrs, 11-May-2020.



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PHSE	CLS	OP	Start Time	End Time	Dur (hr)	End Depth (mKB)	Activity Description
MRD	P	TOW01	12:00	15:00	3.00		Continue rig move to Labuan Anchorage. At 15:00 hrs Average speed – 3.7 knots @85% power Tow tension - 50 tons. Tow line - 400 m. Heading – 077°. Location – Lat 05° 17.751' N, Long 114° 38.816' E Distance covered – 190.1 nm Distance to go – 24.0 nm Estimated time to arrive Labuan Anchorage – 06:00 hrs, 11-May-2020.
MRD	P	TOW01	15:00	18:00	3.00		Continue rig move to Labuan Anchorage. At 18:00 hrs Average speed – 0.8 knots @85% power Tow tension - 20 tons. Tow line - 200 m. Heading – 077°. Location – Lat 05° 18.380' N, Long 114° 39.549' E Distance covered – 192.5 nm Distance to go – 21.6 nm Estimated time to arrive Labuan Anchorage – 06:00 hrs, 11-May-2020. Note: Reduce speed to allow rig to arrive Labuan Boarding Station at 06:00hrs.
MRD	P	TOW01	18:00	21:00	3.00		Continue rig move to Labuan Anchorage. At 21:00 hrs Average speed – 1.5 knots @85% power Tow tension - 20 tons. Tow line - 200 m. Heading – 116°. Location – Lat 05° 17.620' N, Long 114° 44.486' E Distance covered – 197.0 nm Distance to go – 17.1 nm Estimated time to arrive Labuan Anchorage – 06:00 hrs, 11-May-2020.
MRD	P	TOW01	21:00	00:00	3.00		Continue rig move to Labuan Anchorage. At 24:00 hrs Average speed – 1.8 knots @85% power Tow tension - 20 tons. Tow line - 200 m. Heading – 116°. Location – Lat 05° 15.278' N, Long 114° 49.607' E Distance covered – 202.5 nm Distance to go – 11.6 nm Estimated time to arrive Labuan Anchorage – 06:00 hrs, 11-May-2020.

Operations For Period 0000 Hrs to 0600 Hrs On Next Date

PHSE	CLS	OP	Start Time	End Time	Dur (hr)	End Depth (mKB)	Activity Description
MRD	P	TOW01	00:00	03:00	3.00		Continue rig move to Labuan Anchorage. At 3:00 hrs Average speed – 1.9 knots @85% power Tow tension - 20 tons. Tow line - 200 m. Heading – 116°. Location – Lat 05° 12.617' N, Long 114° 54.833' E Distance covered – 208.3 nm Distance to go – 5.8 nm Estimated time to arrive Labuan Anchorage – 06:00 hrs, 11-May-2020.



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Operations For Period 0000 Hrs to 0600 Hrs On Next Date

PHSE	CLS	OP	Start Time	End Time	Dur (hr)	End Depth (mKB)	Activity Description
MRD	P	TOW01	03:00	06:00	3.00		<p>Continue rig move to Labuan Anchorage.</p> <p>At 6:00 hrs Average speed – 2.0 knots @85% power Tow tension - 20 tons. Tow line - 200 m. Heading – 116°. Location – Lat 05° 10.108' N, Long 114° 59.836' E Distance covered – 214.1 nm Distance to go – 0 nm.</p> <p>Arrived at Labuan Port Pilot Boarding Station at 06:00 hrs.</p>

NPT Summary

NPT Code	Root Cause	Start Date	Total Hours (hr)	Start Depth (mKB)	Remarks

HSE Summary

Type	Date	Days Since (days)	Des	Result
Muster Drill	5/10/2020	14	Conduct abandon rig drills on 26 Apr 2020 at 10:00 hrs. Full muster – 10 minutes	
Other	5/10/2020	14	Weekly safety meeting on 26 Apr 2020	
BOP Test	5/10/2020	40	Full BOP test on 10 Apr 2020 next test on 30 Apr 2020.	
Incident	5/10/2020	41	29th March 2020 : Close contact with positive Covid -19.	
Incident	5/10/2020	96	4th Feb 2020 : FAC - Personnel finger pinch in between 7" casing during rack back.	HIPO
Safe Cards	5/10/2020	175	Percentage of participation - 100%. POB-40, Total card - 40	
Incident	5/10/2020	175	4th Nov 2019 : NM - Elevator unlatched causing the 7" casing slide through V-door.	HIPO
Incident	5/10/2020	177	2nd Nov 2019 : FAC - Ladsafe clip slide down and glanced IP forehead.	FAC : Glanced forehead
Incident	5/10/2020	233	6th Sep 2019 : NM - Slip and Cut result in fast line drop to drill floor.	HIPO
Incident	5/10/2020	235	5th Sep 2019 : PD - Supply Vessel (Mazu 60) in contact with Rig Mist	PD : Port fwd anchor buoy cradle damage
Incident	5/10/2020	283	19th Jun 2019 : FAC - IP Finger pinch during N/U 30" conductor overshot.	FAC : Finger

Rig Bulk Stocks

Supply Item Des	Type	Unit Label	Received	Consumed	Cum On Loc
Barite	Bulk	tonnes	0.0	0.0	0.0
Base Oil	MG3	tonnes	0.0	0.0	60.29
Bentonite	Bulk	tonnes	0.0	0.0	0.0
Blended Cement	Cement G + Silica	tonnes	0.0	0.0	0.0
Drill Water	Water	tonnes	0.0	0.0	395.83
Fuel	Fuel	L	0.0	6,391.61	392,906.06
G cement	G Cement	tonnes	0.0	0.0	0.0
Portable water	Water	tonnes	0.0	18.93	246.48

Support Vessels

Vessel Type	Vessel Name	Arrival Date	Depart Date	Status
Supply Boat	SK Mainstay	5/1/2020		Current location: Labuan.
Supply Boat	Bridgewater 132	5/3/2020		At MIST (Secondary tow bridle)
Tow Boat	Sealink 178	5/6/2020		At MIST (Main tow bridle)
Supply Boat	EFOGEN NUHA	5/7/2020		Current location: Bintulu.

Transport Daily

Vessel Type	Vessel Name	Flight Name	Pax In	Pax Out	Status



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Daily Weather

Date	Visibility (km)	Wind Speed (knots)	Wind Direction	Swell Height (m)	Wave Height (m)
5/10/2020	10	3.0	SSE	0.30	

Comment