JANUARY 2024 WRFM SI			<b>'</b>
Task Start time Duration	December, 2023 January, 2024  Week #49 Week #50 Week #51 Week #52 Week #01 Week #02 Week #03	February, 2024	2025 Week #20 Week #21
□ 🖨 Spread 1 2024-01-28 287	+		
<b>1</b> □ JUB (LA 2024-01-28 287	+	Transfer to CL 3: 4 CMs (FORC3, 25, 26, Transfer to CL 5: CM (FORC 35) Transfer to CL 5: Transfer to CL 5: Transfer to CL 5: Transfer to CL 4: CM (FORC 35) Transfer to CL 5: Transfe	
● EMBED 2024-03-17 70	+	74 PM Wells: Afremo, Forcados  2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Vessels 2024-01-28 1	+		
□ 🕒 Spread 2 2023-12-17 244	+		
		Retrieve Tool String + FORC L31 Bulkline 1 Riser Repair Transfer to FORC L20: CMs (4 w FORC 31L CO log	
<b>1</b> □ FLOWLI 2024-02-01 22		FORC 66S Bulkline 3 Sectional Report 25T Bulkline 3 Section 25T Bulkline 3 Se	
Vessels 2023-12-17 1 • Vessels 2023-12-17 1	+ 2 2 2 2 2 1 +	2 2 4 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
☐ ☐ Spread 3 2024-01-28 229	+		
<b>.</b>	+	FORC 87 Securing FORC 109, 112: PB Valve FORC 117L Stuck MV Repair FORC 117L Stuck MV Repair	
⊕ ☐ EMBED 2024-03-31 105		85 Wells PM: ESCB, FORC North/South Bank & Yokri Land	
<ul><li>▶ ☐ FLOWLI 2024-02-23 22</li><li>▶ Vessels 2024-01-28 1</li></ul>	+	FORC 113 GLL Repair (Quit Well)  2 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Vessels 2024-01-28 1	+		
□ 🕒 Spread 4 2024-01-28 1	+		
Vessels 2024-01-28 1	+		
Vessels 2024-01-28 1	+		
<ul> <li>□ Spread 5 2024-01-15 196</li> <li>□ WIRELII 2024-01-15 189</li> </ul>		Move to ESCB: ESCB 2L, 6L/S, 14L SG  Move to ESCB: ESCB 2L, 6L/S, 14L SG  Move to SAGH: SAGH 2 Securing (Deep Set Plug)  OTUM 30L/S, 78, 17T SG  Move to SAGH: SAGH 2 Securing (Deep Set Plug)	
<b> </b>		OTUM 2L Wax Remediation- Enhanced Solvent OTUM 40T Hi Clay SCON Treatment OTUM 46S Dewaxing	<b>/</b>
<b>■</b> ☐ EMBED 2024-01-21 56		57 Wells PM: OTUM	
● □ FLOWLI 2024-02-11 169		OTUM 48T GLLR (Quit Well)  OTUM 46S FL Replacement	
<ul> <li>→ FLOWLI 2024-02-11 63</li> <li>→ Vessels 2024-01-15 1</li> </ul>		OTUM 29L/S GLLR (Quit Well)  2 4 4 2 2 2 2 2 18 20 36 18 18 34 16 16 16	
Vessels 2024-01-15 1	+	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
☐			
<b>.</b> □ SLICKL 2024-01-26 259		OPUK 33S, 9T, 18L, 36T SG OPNO 5S Quit Well Rest. + 5	
● SLICKL 2024-05-27 78 • COILED 2024-01-07 324		BENS 16T, 22T SG OPUK 31T Unbign straddle OPUK 13L Unsecure, Xmas Tree Replace OPUK 13L Unsecure, Xmas Tree Replace OPUK 13L Unsecure, Xmas Tree Replace OPUK 35T Xmas Tree Replace OPUK 13L Unsecure, Xmas Tree Replace OPUK 13L Unsecure	
→ DREDG 2024-05-15 80		BENS Dredging: (BENS 9L/S; 1L; BENS CMs)	
± ☐ EMBED 2024-02-04 98		PM (98 Wells): BENS, KANB, OPUK, OPNO, OGBO, TUNU	
<b>178 □</b> FLOWLI 2024-02-20 178		BENS 9S & 9L FLOWLINE INTEGRITY TEST  BENS 1L FL Replacement  BENS 1L FL Replacement	
<b>1</b>		SEIB 1T FLOWLINE REPLACEMENT SEIB 2L/S & SEIB 3L/S BULKLINE REPLACEM SEIB 2L/S & SEIB	
		OPUK 35/37 FLOWLINE REPAIR (6" Line)  OPUK 35/37 FLOWLINE REPAIR (6" Line)	
<b>★</b> FLOWLI 2024-02-20 179		KANB 3S FLOWLINE REPAIR (6" Line)  KANB 3S FLOWLINE REPAIR	,
<b>★</b> FLOWLI 2024-02-20 127		KANB 3L FLOWLINE REPAIR  OPUK 10S FLOWLINE REPLACEMENT	
<b>⊕</b> ☐ FLOWLI 2024-07-15 85		OPOM 1L/S FLOWLINE REPAIR (6" Line)	
① COILED 2024-05-20 113 113 113 113 113 113 113 113 113 11		Move to OPUK: OPUK 14T Re-Perforation & SCON OPUK 22T Screen Wash + N2 lift OPUK 4S Attic Perforation & SCON OPUK 34 20 20 34 20 18 36 18 20 18 36 18 20 18 36 18 20 18 36 38 40 52 56 36 38 54 52 54 38 68 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 50 34 36 36 36 36 36 36 36 36 36 36 36 36 36	
Vessels 2024-01-07 1	+	4 4 8 8 10 12 12 10 10 10 12 8 8 8 6 8 6 8 8 6 8 8 6 8 8 8 8 8 8 8	
□ 🖨 Spread 7 2023-12-31 499			
		AHIA 71. WHIN CONTROL WIND CONT	
● COILED 2024-04-07 401 • EMBED 2024-02-25 92		AHIA 14S N2 LIFT AHIA 3S HUD Investigation, Fishing, Solvent AHIA 1S WHM, Unsecuring, Solvent AHIA 1S WHM, Unsecuring, Milling, SCON, MINI 3S WHM, N2 lifting and Open-up  OBEL 1L WHM, Zone Change  AHIA 1S WHM, Unsecuring, N2 lifting and Open-up  OBEL 1L WHM, Zone Change  AHIA 1S WHM, Unsecuring, N2 lifting and Open-up  OBEL 1L WHM, SCON, Perf. Ext., TTSAS  MINI 3S WHM, N2 lifting and open-up  OBEL 1L WHM, SCON, Perf. Ext., TTSAS  MINI 3S WHM, N2 lifting and open-up  OBEL 1L WHM, SCON, Perf. Ext., TTSAS  MINI 3S WHM, N2 lifting and open-up  OBEL 1L WHM, SCON, Perf. Ext., TTSAS  MINI 3S WHM, Unsecuring, N2 lifting, WRSCSSV, Open-up  OBEL 1L WHM, SCON, Perf. Ext., TTSAS  MINI 3S WHM, Unsecuring, Milling, SCON, Manual Clean-out, WSO, Perf. Ext., TTSAS  MINI 3S WHM, Unsecuring, Milling, SCON, Manual Clean-out, WSO, Perf. Ext., TTSAS  MINI 3S WHM, Unsecuring, Milling, SCON, Manual Clean-out, WSO, Perf. Ext., TTSAS  MINI 3S WHM, Unsecuring, Milling, SCON, Manual Clean-out, WSO, Perf. Ext., TTSAS  MINI 3S WHM, Unsecuring, N2 lifting and Open-up  OBEL 1L WHM, SCON, Perf. Ext., TTSAS  MINI 3S WHM, Unsecuring, N2 lifting and Open-up  OBEL 1L WHM, SCON, Perf. Ext., TTSAS  MINI 3S WHM, Unsecuring, N2 lifting and Open-up  OBEL 1L WHM, SCON, Perf. Ext., TTSAS  MINI 3S WHM, Unsecuring, N2 lifting and Open-up  OBEL 1L WHM, SCON, Perf. Ext., TTSAS  MINI 3S WHM, Unsecuring, N2 lifting and Open-up  OBEL 1L WHM, SCON, Perf. Ext., TTSAS  MINI 3S WHM, Unsecuring, N2 lifting and Open-up  OBEL 1L WHM, SCON, Perf. Ext., TTSAS  MINI 3S WHM, Unsecuring, N2 lifting and Open-up  OBEL 1L WHM, SCON, Perf. Ext., TTSAS  MINI 3S WHM, Unsecuring, N2 lifting and Open-up  OBEL 1L WHM, SCON, Perf. Ext., TTSAS  MINI 3S WHM, Unsecuring, N2 lifting and Open-up  OBEL 1L WHM, SCON, Perf. Ext., TTSAS  MINI 3S WHM, Unsecuring, N2 lifting and Open-up  OBEL 1L WHM, SCON, Perf. Ext., TTSAS  OBEL 1L WHM, SCON,	
<b>★</b> FLOWLI 2024-03-17 352		AHIA 3S FLOWLINE REPAIR AHIA 11L FLOWLINE REPAIR MINI 3S FLOWLINE REPAIR OGUT 16S FLOWLINE REPAIR	,
<b> </b>		AHIA 14S INTEGRITY AHIA 15 FLOWLINE REPAIR  AHIA 9S FLOWLINE REPAIR	
● ☐ FLOWLI 2024-04-14 212	+	OBEL 3L FLOWLINE REPAIR  AHIA 5L FLOWLINE REPAIR	
Vessels 2023-12-31 1 1	+		
□ 🖨 Spread 8 2024-01-14 188	+		
<b>■ E-LINE</b> 2024-03-04 138		SOKU 17T Corrosion) SOKU 46T (SG/FG/B) SOKU 38T Corrosion) SOKU 10L CO log SOKU 34T, 41T, 42T, 45T, 47T, 51T, 52T SG SECURING: BELE 2, 3, 5, 7, 8, 9, 10; CM: 6 Wells	
• COILED 2024-02-12 76		2 SECURING (SOKU 16, 19) Well Kill SOKU 17T Repeat Stimulation and TRSCSSV Repair DBUC 1 & 2T Unsecuring & DBUC 1 SOKU 98 DBUC 3T SCSSS DBUC 27 Isolate lower zone (Nippless plug or Birruth alloy plug )WSO,	
<ul> <li>★ ☐ EMBED 2024-01-14 112</li> <li>★ ☐ Dredgin: 2024-03-01 55</li> </ul>		85 PMS: BELE, SOKU, DBUC  Belema Dredging	
☐ Vessels 2024-01-14 1	+	16 16 32 18 20 4 4 20 20 18 18 20 18 18 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Vessels 2024-01-14 1	+		
☐ Spread 9 2023-12-17 240 ☐ ☐ E-LINE 2024-03-04 162 ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐			
		GBAR 13, 22T SG; GBAR10T FBHP & GBA	
<b> </b>		ADIB 1L WHM, Solvent soak and N2 lifting  ADIB 1L WHM, Solvent soak and N2 lifting  BAR 7T Contingency Acid Stimulation  NUNR 16T Solvent Soak  NUNR 16T Solvent Soak	
<b>.</b> ■ EMBED 2024-02-25 105		92 PMs: (ADIB/ADNE, GBAR, ZARA, ETEL, ENWH, KOMA, KOCR)	
<b>.</b> □ FLOWLI 2024-03-17 113		NUNR 3L FLOWLINE REPAIR  Output  Outpu	
<ul> <li>→ □ FLOWLI 2024-01-25 180</li> <li>□ Vessels 2023-12-17 1</li> </ul>	+ + 2 2	ADIB 10S FLOWLINE REPAIR  16 16 16  2 2 2 2	
Vessels 2023-12-17 1	+		
Total Vess 2024-01-28 1	4 4 18 18 20	38 30 38 48 60 66 48 60 60 60 60 60 60 60 60 60 60 60 60 60	
Total Vess 2024-01-28 1	+	2 10 10 18 14 18 20 18 14 14 16 8 8 8 6 8 6 8 6 8 6 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
☐ Total Vess 2024-01-28 1 ☐ CWI Spreε 2024-01-28 1		38  32  48  58  78  80  66  88  50  62  94  128  84  72  100  68  66  64  66  50  54  64  72  54  60  74  70  70  58  88  46  50  62  48  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  28  30  46  48  40  40  40  40  40  40  40  40  40	
OABP Spr 2024-01-28 1		1 5 5 9 7 9 10 9 7 7 8 4 4 4 3 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	
	ort Logistics WOM Well Intervention & Interface SPDC OABP Manager Field Management Lead, Southern Swamp		
Roseline Fasasi Abimbola Ala	amu Ricky Iyengumwena Eberechi Ebeze Patrick Oguntoye		<b>,</b>
Digitally signed by Roseline Fasasi Digitally signed by Date: 2024-2-4 Date: 2024-2-5	Abimbola Alamu Digitally signed by Ricky lyengumwena Date: 2024-2-2 Time: 7:27:40 Digitally signed by Eberechi Ebeze Date: 2024-2-5 Time: 7:14:18 Digitally signed by Patrick Oguntoye Date: 2024-2-5 Time: 13:15:41		<b>,</b>
Time: 9:2:35	Time: 7:14:16 Time: 73:15:41		<b>,</b>
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