

Running Tally

Rig : Odfjell Rigless Skid
Well : NLW-GT-03P
DSV : John Boejen Date: 18-09-20

Depth reference : GL
TDB-GL : 0.37 m
RT-HOP : NVT m

TD : 2,963.00 m
Rat hole : 2230 m
Shoe depth : 733 m
Fluid weight : 1.08 sg

Buoyancy : 0.90
Block weight : N.A metric Tons
PUW : 36 metric Tons
SOW : 36 metric Tons

Casing and X-over data

Type	Description	OD (inch)	ID (inch)	Grade Bottom	Grade Top	Length (m)	Weight (kg/m)	Capacity (l/m)	Bottom Connection	Top Connection	Make up torque ft.lb	Count	MU Loss	
1	Zenith gauge E7	4.50	na	9Cr1Mo	9Cr1Mo	0.89	na	na	Box	2-7/8" EU	Pin	2-7/8" EU	1	0.000
2	Bullnose with plastic fins	11.42	na	9Cr1Mo	9Cr1Mo	0.56	na	na	Box	2-7/8" EU	-	-	1	0.000
3	Motor HMIUX 650HP	7.25	na	9Cr1Mo	9Cr1Mo	17.37	na	na	-	-	-	-	2	0.000
4	Seal HSBX3	6.75	na	9Cr1Mo	9Cr1Mo	4.14	na	na	-	-	-	-	2	0.000
5	Pump 16WJJ1200A	9.00	na	AL-Ni-Br	AL-Ni-Br	3.17	na	na	-	Box	8rd LTC	-	1	0.000
6	X-Over 7"LTc x 7-5/8" Geoconn + Wings	7 5/8"	na	13Cr	13Cr	0.84	29.70	na	Pin	Box	Geoconn	Geoconn	1	0.000
7	7 5/8" Tubing coated	8 5/8"	6.88	L80	L80	n/a	29.70	24	Pin	Box	Geoconn	Geoconn	18,000	20,000
8	Tubing Hanger	13-5/8"		13Cr	13Cr			0	Box	Box	BTC	-	0	0.120
9								0					0	0.000

Running number	Joint #	Type n°	Serial Nr.	Joint length	Make up length	In string	Cumul. length	Top depth AHGL	Hook load	Mud gain	Thread (bottom)	Thread (Top)	Remarks (centralizers, cable splices, floats etc.)	
Around 760m														
1	Zenith gauge E7.	1		0.86	0.86	Y	0.86	731.8	na	2-7/8" EU	2-7/8" EU			
2	Bullnose with plastic fins	2		0.21	0.27		1.13	731.6	na	2-7/8" EU	-	-	-	
3	Motor HMIUX 650HP	3		9.36	9.36	Y	10.49	722.2	na	-	-	-	-	
4	Motor HMIUX 650HP	3		8.91	8.91	Y	19.40	713.3	na	-	-	-	-	
5	Seal HSX3	4		2.09	2.09	Y	21.49	711.2	na	-	-	-	-	
6	Seal HSX3	4		2.07	2.07	Y	23.56	709.1	na	-	-	-	-	
7	Pump 16WJJ1200A	5		4.00	4.00	Y	27.56	705.1	4.0	-	8rd LTC			
8	X-Over 7"LTc x 7-5/8" Geoconn + Wings	6		1.30	1.30	Y	28.86	703.8	4.0	8rd LTC	Geoconn			
9	7 5/8" Tubing coated	7		2.00	1.88	Y	30.74	702.0	4.1	Geoconn	Geoconn			
10		7	1	11.22	11.10	Y	41.84	690.9	4.4	Geoconn	Geoconn			
11		7	2	11.25	11.13	Y	52.97	679.7	4.7	Geoconn	Geoconn			
12		7	3	11.23	11.11	Y	64.08	668.6	5.0	Geoconn	Geoconn			
13		7	4	11.28	11.16	Y	75.24	657.5	5.3	Geoconn	Geoconn			
14		7	5	10.70	10.58	Y	85.82	646.9	5.6	Geoconn	Geoconn			
15		7	6	11.27	11.15	Y	96.97	635.7	5.9	Geoconn	Geoconn			
16	7 out damaged box	7	7	0.13	0.01	N	96.97	635.7	5.9	Geoconn	Geoconn			
16	8 out damaged pin	7	8	0.13	0.01	N	96.97	635.7	5.9	Geoconn	Geoconn			
16		7	9	11.35	11.23	Y	108.20	624.5	6.2	Geoconn	Geoconn			
17		7	10	11.25	11.13	Y	119.33	613.4	6.5	Geoconn	Geoconn			
18		7	11	11.22	11.10	Y	130.43	602.3	6.8	Geoconn	Geoconn			
19		7	12	10.92	10.80	Y	141.23	591.5	7.0	Geoconn	Geoconn			
20		7	13	11.42	11.30	Y	152.53	580.2	7.3	Geoconn	Geoconn			
21		7	14	11.09	10.97	Y	163.50	569.2	7.6	Geoconn	Geoconn			
22		7	15	10.61	10.49	Y	173.99	558.7	7.9	Geoconn	Geoconn			
23		7	16	11.16	11.04	Y	185.03	547.7	8.2	Geoconn	Geoconn			
24		7	17	10.80	10.68	Y	195.71	537.0	8.5	Geoconn	Geoconn			
25		7	18	10.94	10.82	Y	206.53	526.2	8.8	Geoconn	Geoconn			
26		7	19	11.15	11.03	Y	217.56	515.1	9.1	Geoconn	Geoconn			
27		7	20	10.87	10.75	Y	228.31	504.4	9.4	Geoconn	Geoconn			
28		7	21	11.04	10.92	Y	239.23	493.5	9.7	Geoconn	Geoconn			
29		7	22	11.07	10.95	Y	250.18	482.5	10.0	Geoconn	Geoconn			
30		7	23	11.06	10.94	Y	261.12	471.6	10.2	Geoconn	Geoconn			
31		7	24	11.36	11.24	Y	272.36	460.3	10.5	Geoconn	Geoconn			
32		7	25	11.34	11.22	Y	283.58	449.1	10.8	Geoconn	Geoconn			
33		7	26	11.36	11.24	Y	294.82	437.9	11.1	Geoconn	Geoconn			
34		7	27	11.18	11.06	Y	305.88	426.8	11.4	Geoconn	Geoconn			
35		7	28	11.10	10.98	Y	316.86	415.8	11.7	Geoconn	Geoconn			
36		7	29	11.36	11.24	Y	328.10	404.6	12.0	Geoconn	Geoconn			
37		7	30	10.89	10.89	Y	338.95	393.8	12.3	Geoconn	Geoconn			
38		7	31	11.06	10.94	Y	349.89	382.8	12.6	Geoconn	Geoconn			
39		7	32	11.03	10.91	Y	360.80	371.9	12.9	Geoconn	Geoconn			
40		7	33	10.45	10.33	Y	371.13	361.6	13.2	Geoconn	Geoconn			
41		7	34	10.62	10.50	Y	381.63	351.1	13.5	Geoconn	Geoconn			
42		7	35	11.15	11.03	Y	392.66	340.0	13.8	Geoconn	Geoconn			
43		7	36	11.12	11.00	Y	403.66	329.0	14.1	Geoconn	Geoconn			
44		7	37	11.92	11.80	Y	415.46	317.2	14.4	Geoconn	Geoconn			
45		7	38	9.96	9.84	Y	426.88	307.4	14.6	Geoconn	Geoconn			
46		7	39	11.41	11.29	Y	436.59	296.1	14.9	Geoconn	Geoconn			
47		7	40	11.17	11.05	Y	447.64	285.1	15.2	Geoconn	Geoconn			
48		7	41	11.23	11.03	Y	458.75	274.0	15.5	Geoconn	Geoconn			
49		7	42	11.91	11.79	Y	470.54	262.2	15.8	Geoconn	Geoconn			
50		7	43	11.30	11.18	Y	481.72	251.0	16.1	Geoconn	Geoconn			
51		7	44	11.41	11.29	Y	493.01	239.7	16.4	Geoconn	Geoconn			
52		7	45	11.12	11.00	Y	504.01	228.7	16.7	Geoconn	Geoconn			
53		7	46	11.23	11.11	Y	515.12	217.6	17.0	Geoconn	Geoconn			
54		7	47	10.95	10.83	Y	525.95	206.8	17.3	Geoconn	Geoconn			
55		7	48	10.92	10.80	Y	536.75	196.0	17.6	Geoconn	Geoconn			
56		7	49	11.36	11.24	Y	547.99	184.7	17.9	Geoconn	Geoconn			
57		7	50	11.29	11.17	Y	559.16	173.5	18.2	Geoconn	Geoconn			
58		7	51	11.24	11.12	Y	570.28	162.4	18.5	Geoconn	Geoconn			
59		7	52	11.23	11.10	Y	581.39	151.3	18.8	Geoconn	Geoconn			
60		7	53	10.53	10.41	Y	591.80	140.9	19.1	Geoconn	Geoconn			
61		7	54	10.59	10.47	Y	602.27	130.4	19.4	Geoconn	Geoconn			

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Fluid weight : 1.08 sg								SOW : 36 metric Tons								
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2	Bullnose with plastic fins	11.42	na	9Cr1Mo	9Cr1Mo	0.56	na	na	Box	2-7/8" EU	-	-		1	0.000	
3	Motor HMIUX 650HP	7.25	na	9Cr1Mo	9Cr1Mo	17.37	na	na						2	0.000	
4	Seal HSBX3	6.75	na	9Cr1Mo	9Cr1Mo	4.14	na	na	-	-	-			2	0.000	
5	Pump 16WJJ1200A	9.00	na	AL-Ni-Br	AL-Ni-Br	3.17	na	na		Box	8rd LTC			1	0.000	
6	X-Over 7"LTc x 7-5/8" Geoconn + Wings	7 5/8"	na	13Cr	13Cr	0.84	29.70	na	Pin	8rd LTC	Geoconn			1	0.000	
7	7 5/8" Tubing coated	8 5/8"	6.88	L80	L80	n/a	29.70	24	Pin	Geoconn	Geoconn	18,000	20,000	22,000	58	0.120
8	Tubing Hanger	13-5/8"		13Cr	13Cr		0	Box	Geoconn	Box	BTC			0	0.000	
9							0							0		
Runnin g number	Joint #	Type n°	Serial Nr.	Joint length m	Make up length m	In string Y/N	Cumul. length m	Top depth AHGL m	Hook load mT	Mud gain (m3)	Thread (bottom)	Thread (Top)	Remarks (centralizers, cable splices, floats etc.)			
62	55	7	55	11.06	10.94	Y	613.21	119.5	19.7		Geoconn	Geoconn				
63	56	7	56	10.30	10.18	Y	623.39	109.3	19.9		Geoconn	Geoconn				
64	57	7	57	10.56	10.44	Y	633.83	98.9	20.2		Geoconn	Geoconn				
65	58	7	58	11.35	11.23	Y	645.06	87.6	20.5		Geoconn	Geoconn				
66	59	7	59	10.53	10.41	Y	655.47	77.2	20.8		Geoconn	Geoconn				
67	60	7	60	11.31	11.19	Y	666.66	66.0	21.1		Geoconn	Geoconn				
68	61	7	61	11.08	10.96	Y	677.62	55.1	21.4		Geoconn	Geoconn				
69	62	7	62	11.24	11.12	Y	688.74	44.0	21.7		Geoconn	Geoconn				
70	63	7	63	10.77	10.65	Y	699.39	33.3	22.0		Geoconn	Geoconn				
71	64	7	64	10.24	10.12	Y	709.51	23.2	22.2		Geoconn	Geoconn				
72	65	7	65	10.58	10.46	Y	719.97	12.7	22.5		Geoconn	Geoconn				
73	66	7	66	11.05	10.93	Y	730.90	1.8	22.8		Geoconn	Geoconn				
74	67 out	7	67	0.12	0.06	N	730.60	1.8	22.8		Geoconn	Geoconn				
75	68 out	7	68	0.12	0.00	N	730.90	1.8	22.8		Geoconn	Geoconn				
76	69 out	7	69	0.12	0.00	N	730.60	1.8	22.8		Geoconn	Geoconn				
77	Pup below Hanger	7	70	1.67	1.55	Y	732.45	0.2	22.8		Geoconn	Geoconn				
78	Below HOP	4	71	0.25	0.25	Y	732.70	0.0	#####		-					