



Date: 14-07-2020			20" Casing Tally			Rig: VDD 370.2 VarioRig			Well: NLW-GT-03		
DSV: J. Boeijen / J. Schelvis			20" 133# K55 BTC								
Weight Lbs/ft	133,00	lbs/ft									
Casing ID inch	18,730	inch									
Cap	177,760	L/m									
Connection	BTC	M/u Loss	0,1250	m		Mud weight	1,16 sg				
M/u Torque Min		ft.lbs		Nm		Bouyancy fact.	0,85				
M/u Torque Opt		ft.lbs		Nm		Block weight	0 Klbs				
M/u Torque Max		ft.lbs		Nm		Rathole:	3,33 m				
Burst	211	bar	RT to Gr LvL		8,6 m	Section TD:	907,00 m				
Collapse	103	bar				Shoe Depth :	903,67 m				
Tensile Strength	963	ton				Capacity	177,76 l/m				
Joint no	Length m	Less m/u loss	Cum Length	Jt Btm m	Jt Top m	No.of joints	Remarks	Centraliser	Hookload T		
20" shoe	1,15	1,15	1,15	903,67	902,52	shoe	Bakerlock	Centraliser	0		
1	11,19	11,19	12,34	902,52	891,33	1	Bakerlock		2		
2	11,70	11,58	23,92	891,33	879,76	2			4		
3	11,70	11,58	35,49	879,76	868,18	3		Centraliser	6		
4	11,76	11,64	47,13	868,18	856,55	4			8		
5	11,76	11,64	58,76	856,55	844,91	5			10		
6	11,76	11,64	70,40	844,91	833,28	6		Centraliser	12		
7	11,76	11,64	82,03	833,28	821,64	7			14		
8	11,76	11,64	93,67	821,64	810,01	8			16		
9	11,76	11,64	105,30	810,01	798,37	9		Centraliser	18		
10	11,76	11,64	116,94	798,37	786,74	10			20		
11	11,76	11,64	128,57	786,74	775,10	11			22		
12	11,76	11,64	140,21	775,10	763,47	12		Centraliser	24		
13	11,76	11,64	151,84	763,47	751,83	13			26		
14	11,76	11,64	163,48	751,83	740,20	14			28		
15	11,76	11,64	175,11	740,20	728,56	15		Centraliser	30		
16	11,76	11,64	186,75	728,56	716,93	16			31		
17	11,76	11,64	198,38	716,93	705,29	17			33		
18	11,76	11,64	210,02	705,29	693,66	18		Centraliser	35		
19	11,77	11,65	221,66	693,66	682,01	19			37		
20	11,76	11,64	233,30	682,01	670,38	20			39		
21	11,76	11,64	244,93	670,38	658,74	21		Centraliser	41		
22	11,76	11,64	256,57	658,74	647,11	22			43		
23	11,76	11,64	268,20	647,11	635,47	23			45		
24	11,76	11,64	279,84	635,47	623,84	24		Centraliser	47		
25	11,76	11,64	291,47	623,84	612,20	25			49		
26	11,76	11,64	303,11	612,20	600,57	26			51		
27	11,76	11,64	314,74	600,57	588,93	27		Centraliser	53		
28	11,76	11,64	326,38	588,93	577,30	28			55		
29	11,76	11,64	338,01	577,30	565,66	29			57		
30	11,76	11,64	349,65	565,66	554,03	30		Centraliser	59		
31	11,76	11,64	361,28	554,03	542,39	31			61		
32	11,76	11,64	372,92	542,39	530,76	32			63		
33	11,76	11,64	384,55	530,76	519,12	33		Centraliser	65		
34	11,77	11,65	396,20	519,12	507,48	34			67		
35	11,77	11,65	407,84	507,48	495,83	35			69		
36	11,76	11,64	419,48	495,83	484,20	36		Centraliser	71		
37	11,76	11,64	431,11	484,20	472,56	37			73		
38	11,76	11,64	442,75	472,56	460,93	38			75		
39	11,77	11,65	454,39	460,93	449,28	39		Centraliser	77		
40	11,76	11,64	466,03	449,28	437,65	40			79		
41	11,76	11,64	477,66	437,65	426,01	41			81		
42	11,76	11,64	489,30	426,01	414,38	42		Centraliser	83		
43	11,76	11,64	500,93	414,38	402,74	43			84		
44	11,76	11,64	512,57	402,74	391,11	44			86		
45	11,76	11,64	524,20	391,11	379,47	45		Centraliser	88		
46	11,76	11,64	535,84	379,47	367,84	46			90		
47	11,77	11,65	547,48	367,84	356,19	47			92		
48	11,76	11,64	559,12	356,19	344,56	48		Centraliser	94		
49	11,77	11,65	570,76	344,56	332,91	49			96		
50	11,69	11,57	582,33	332,91	321,35	50			98		
51	11,77	11,65	593,97	321,35	309,70	51		Centraliser	100		
52	11,70	11,58	605,55	309,70	298,13	52			102		
53	11,70	11,58	617,12	298,13	286,55	53			104		
54	11,70	11,58	628,70	286,55	274,98	54		Centraliser	106		
55	11,69	11,57	640,26	274,98	263,41	55			108		
56	11,69	11,57	651,83	263,41	251,85	56			110		
57	11,70	11,58	663,40	251,85	240,27	57		Centraliser	112		
58	11,45	11,33	674,73	240,27	228,95	58			114		
59	11,70	11,58	686,30	228,95	217,37	59			116		
60	11,69	11,57	697,87	217,37	205,81	60		Centraliser	118		
61	11,70	11,58	709,44	205,81	194,23	61			120		
62	11,70	11,58	721,02	194,23	182,66	62			122		
63	11,31	11,19	732,20	182,66	171,47	63		Centraliser	124		

0