

**Final**

**5" Liner tally**

Rig : BPC Space Saver II

Well : HON-GT-01-S2

DSV : Art de Vetter

Date: 26-6-2015

Depth reference : **Groundlevel**  
 HRB > GL **17,930 m**  
 GL **0,000 m**

TD : **2.615,00** m  
 Rat hole : **7,50** m  
 Shoe depth : **2607,50** m  
 Mud weight : **1,11** sg

Buoyancy : **0,86**  
 Block weight : **metric Tons**  
 PUW @ **m** : **metric Tons**  
 SOW @ **m** : **metric Tons**

**Casing or DP data (DP used as running string)**

Type	OD (inch)	ID (inch)	Grade	Weight (lb/ft)	Capacity (l/m)	Metal displ. (l/m)	Thread	Make up torque ft.lb			MU Loss (m)
								Min	Optimum	Max	
1	5"	4,276	L80	18,00	9,27	3,47	VAGT	6.140			0,108
2	5"	4,276	L80	18,00	9,27	3,47	VAGT	6.140			0,108

Joint n° or name	Type n°	Total length m	Make up length m	In string Y/N	Cumul. length m	Top depth BRT m	Hook load mT	Mud gain (m3)	Thread (bottom)	Grade	Remark
Shoe depth				y		<b>2.605,50</b>	0				
Shoe	1	0,500	0,500	y	0,500	2605,000	0,0	0,00	VAGT	L80	
Blank # 1	1	12,535	12,427	y	12,927	2592,573	0,3	0,04	VAGT	L80	
Stinger sub	1	0,600	0,492	y	13,419	<b>2592,081</b>	0,3	0,05	VAGT	L80	Bottom Delft sand 2594m GL
Screen # 3	1	12,559	12,451	y	25,870	2579,630	0,6	0,09	VAGT	L80	Screen ends 2590,81
Screen # 4	1	12,518	12,410	y	38,280	2567,220	0,9	0,13	VAGT	L80	
Screen # 5	1	12,500	12,392	y	50,672	2554,828	1,2	0,18	VAGT	L80	
Screen # 7	1	12,551	12,443	y	63,115	2542,385	1,5	0,22	VAGT	L80	
Screen # 8	1	12,526	12,418	y	75,533	<b>2529,967</b>	1,7	0,26	VAGT	L80	Top Delft sand 2531,2 screen starts 2530,96 m
Blanc # 3	1	12,520	12,412	y	87,945	2517,555	2,0	0,31	VAGT	L80	
Blanc # 4	1	12,537	12,429	y	100,374	2505,126	2,3	0,35	VAGT	L80	
Blanc # 5	1	12,515	12,407	y	112,781	2492,719	2,6	0,39	VAGT	L80	
Blanc # 7	1	12,545	12,437	y	125,218	2480,282	2,9	0,43	VAGT	L80	
Blanc # 9	1	12,516	12,408	y	137,626	2467,874	3,2	0,48	VAGT	L80	
Blanc # 10	1	12,560	12,452	y	150,078	2455,422	3,5	0,52	VAGT	L80	
Blanc # 11	1	12,593	12,485	y	162,563	2442,937	3,7	0,56	VAGT	L80	
Blanc # 12	1	12,505	12,397	y	174,960	2430,540	4,0	0,61	VAGT	L80	
Blanc # 13	1	12,465	12,357	y	187,317	2418,183	4,3	0,65	VAGT	L80	
Blanc # 15	1	12,480	12,372	y	199,689	2405,811	4,6	0,69	VAGT	L80	
Blanc # 17	1	12,703	12,595	y	212,284	2393,216	4,9	0,74	VAGT	L80	
Blanc # 18	1	12,418	12,310	y	224,594	2380,906	5,2	0,78	VAGT	L80	
Blanc # 19	1	12,451	12,343	y	236,937	2368,563	5,4	0,82	VAGT	L80	
Blanc # 20	1	12,445	12,337	y	249,274	2356,226	5,7	0,86	VAGT	L80	
Linerhanger	1	2,038	2,038	y	251,312	<b>2354,188</b>	5,8	0,87	VAGT	L80	Connection 7" 2356,24
Running tool	1	5,338	5,338	y	256,650	2348,850		0,89	VAGT	L80	
DP to GL		<b>2352,000</b>	2352,000	y	2608,650	-3,150					
DP to BHR		<b>17,930</b>	17,930	y	2626,580	-21,080					

TOP Linerhanger at 2354,188 m bgl,  
 Packer liner hanger @ 2355,126 (center packer)