

HAG GT-01

STRATIGRAPHY

Chronostratigraphy		Group	Formation	Member		Prognosis		TVD difference [m]	Actual		Basis of Pick
						MD BRT [m]	TVD SS [m]		MD BRT [m]	TVD SS [m]	
Tertiary		North Sea	Basal Dongen Sand	NLFFD	---	---	---	465	457	GR & samples	
			Landen	NLLF	---	---	---	472	464	GR & samples	
Cretaceous	Upper	Chalk	Ommelanden	CKGR	450	450	-47	505	497	GR & samples	
			Texel	Plenus Marl	CKTXP	---	---	---	725	716	GR & samples
				Texel Marlstone	CKTXM	---	---	---	727	718	GR & samples
				Texel Greensand	CKTXG	---	---	---	815	805	GR & samples
	Lower	Rijnland	Holland	Upper Holland Marl	KNGLU	800	800	-20	831	820	Samples
				Middle Holland Claystone	KNGLM	---	---	---	1113	1082	Samples & Calcimetry
				Holland Greensand	KNGLG	1298	1230	20	1273	1210	GR & samples, HC shows
				Lower Holland Marl	KNGLS	---	---	---	1332	1256	GR & samples, HC shows
			Vlieland Sandstone	De Lier	KNNSL	1602	1466	-11	1619	1477	GR & samples
			Vlieland Claystone		KNNC	---	---	---	1727	1560	GR & samples
			Vlieland Sandstone	Berkel Sandstone	KNNSB	---	---	---	2149	1890	Drilling break, GR & samples
				Berkel Sand-Claystone	KNNSC	---	---	---	2170	1906	GR & ROP
				Rijswijk	KNNSR	2328	2031	-30	2382	2061	GR & samples
		Schieland	Nieuwerkerk	Rodenrijs	SLDNR	2382	2073	-36	2444	2109	GR & samples
				Delft Sand	SLDND	2497	2162	-26	2546	2188	GR & samples