

DIEPTE IN m - N.A.P.	LITHO- LOGIE	MONSTERNAME		KLEUR	BUMENGSELEN	HYDRO- LOGIE	STRATI- GRAFIE
		DIEPTE	NUMMER				
1.80			1	br	znd = z f, slh		
1.40			2	l.br	znd = z f, slh		
0.90			3	gl	znd = z f, iets sch-grs		
0.10			4	gl	znd = z f, iets glr, glauc		
N.A.P.			5	br	znd = f, sch-grs, glauc		
0.70			6	bl-grs	znd = f, sch-grs, iets glauc	1.20	
			7			2.20	
2.30			8	bl-grs	znd = f, v sch-grs, iets glauc		
3.20			9	bl-grs	kl met iets sch-grs		
4.60			10				
			11				
			12				
			13	br	vn = slh		
			14				
			15				
9.00			16	gr			
9.80			17				
			18				
			19			12.10	
			20	grs	znd = f, sch-grs, glauc	13.10	
			21				
			22				
			23				
16.50			24				
			25				
			26				
			27	grs	znd = f - m f,		
			28		spn vn, iets glauc		
			29				
			30				
23.40			31	grs	znd = f - m f, iets glr,	24.10	
			32		iets sch-grs, glauc	25.10	
25.20			33				
			34	grs	znd = f, slh,		
			35		sch-grs, glauc		
			36				
28.70			37	grs	znd = f - z f, slh,		
			38		glauc, iets sch-grs		
30.60			39				
			40	grs	znd = z f, slh,		
			41		glauc, sch-grs		
33.00			42	grs	znd = z f, slh, verst kl, glauc		
33.80			43				
			44	grs	znd = z f, slh,	35.60	
			45		f sch-grs, glauc	36.60	
			46				
37.60			47	grs	znd = z f, slh, kl-lgjs,		
38.60			48	grs	glauc, sch-grs		
39.50			49	grs	kl = z h en droog, sch-grs,		
40.40			50		glauc		
			51			40.80	
			52	grs	znd = f, slh, v sch-grs,	41.80	
			53		glauc		
			54				
45.80			55	grs	znd = f, slh,	45.30	
			56		sch-grs, glauc	46.30	
48.20							
GEO - HYDROLOGISCH ONDERZOEK ZUID - BEVELAND c.a. ZIE TEK.66.623 PULSBORING 38							
DELTADIENST AFDELING WATERHUISHOUDING GEO-HYDROLOGISCH ARCHIEF				OPG. L.v.F. 10-'67	GET. Kuijper, 12-'67	GEC. GEZ.	x = - 79.110 y = - 81.300 49D.13 - 59