

DIEPTE IN M-N.A.P.	BOOR- PROFIEL	MONSTERNAME		KLEUR	LITHOLOGIE	HYDRO - LOGIE	STRATI - GRAFIE
		DIEPTE	NUMMER				
1.00			1	zwt	Teelaarde		
0.30			2	gl	znd = f		
N.A.P.			3	grs	znd = f, kl - lgjs		
0.80			4	grs	znd = f, zwt f - z f znd - lgjs	0.60	
1.70			5	grs tot zwt	znd = f - z f, f sch-grs	1.60	
			6				
			7				
			8	grs	znd = f, slh, zwt-br		
			9		vn - lgjs, f sch-grs		
			10				
			11				
7.00			12	bl-grs	kl = iets zndg		
8.40			13				
			14	grs	znd = f, sch-grs,		
			15		enk stkjs vn		
			16				
			17			11.60	
12.20			18	grs	znd = m f, f sch-grs, glauc	12.60	
13.10			19				
			20				
			21		znd = m gr., enk		
			22	grs	stkjs vn, enk schn,		
			23		sch-grs, glauc		
			24				
			25				
19.30			26	l.grs	znd = m gr., enk		
			27		stkjs vn, iets sch-grs		
21.20			28				
			29	grs	znd = m gr.,	22.10	
			30		iets glauc	23.10	
24.00			31				
			32	grs	znd = f, glr,		
			33		iets glauc		
27.00			34	grs	znd = f, sch-grs, glauc		
28.30			35				
28.80			36	grs	znd = f, slh, stkjs verst kl, sch-grs		
			37				
			38	grs	znd = f - z f, slh,		
			39		sch-grs, glauc		
			40				
32.50			41			32.50	
			42	grs	znd = z f, f sch-grs, glauc	33.50	
			43				
35.40			44	grs	znd = f, slh, kl - stkjs, sch-grs		
35.60			45	grs	znd = f, sch-grs, glauc		
			46				
37.20			47	grs	znd = f, st slh,		
			48		kl - lgjs, v sch-grs, glauc		
39.10			49	grs	znd = f, slh, kl - lgjs, v sch-grs, glauc		
40.00			50				
			51	grs	znd = z f, met sch-grs, glauc		
			52				
			53				
			54				
44.90			55			45.20	
			56			46.20	
			57	grs	znd = f, v sch-grs, glauc		
			58				
			59				
			60				
50.60			61	grs	znd = f, stkjs znd-stn, sch-grs, v glauc		
			62				
52.20			63	grs	znd = m gr., znd-stn, v sch-grs, glauc	53.00	
53.00			64	grs	znd = m gr., znd-stn, v sch-grs, v glauc	54.00	
			65				
55.00							

GEO-HYDROLOGISCH ONDERZOEK
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