

2100076_Evaporite

Well name (this study)	Well name (DOV)	Well name (BGD)	Top (m, MD)	Base (m, MD)	Evaporite indication
BEERSE-GT-01	NA	NA	2740	2740,5	Pseudom. after gyp?
BEERSE-GT-01a	NA	NA	NA	NA	NA
BEERSE-GT-02	NA	NA	NA	NA	NA
Booischoot	kb24d59e-B160	BGD059e0146	NA	NA	NA
DZH1 (Heibaart)	kb8d7e-B219	BGD007e0196	1150	1222	Auth. Qz
DZH1 (Heibaart)	kb8d7e-B219	BGD007e0196	1288	1352	Auth. Qz
DZH18	kb8d16e-B168	BGD016e0178	NA	NA	NA
DZH26	BGD016E0229	016e0229	NA	NA	NA
DZP1 (Poederlee)	KOEN-B181	BGD030W0371	1583	1583	Auth. Qz
GEVERIK-01	NA	NA	NA	NA	NA
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	NA	NA	NA
Heibaart 1bis	kb8d7e-B216	BGD007e0178	1137,99	1171	Auth. Qz
Heibaart 1bis	kb8d7e-B216	BGD007e0178	1173	1277	Auth. Qz
HEUGEM-01-S1	NA	NA	346	368	Pseudom. Anh? Gyp?
HEUGEM-01-S1	NA	NA	383	394	Pseudom. Anh
HEUGEM-01-S1	NA	NA	394	402	Anh
HEUGEM-01-S1	NA	NA	402	471	Pseudom. Anh, Anh tepee
HEUGEM-01-S1	NA	NA	471	502	Pseudom. Gyp
KASTANJELAAN-02	NA	NA	NA	NA	NA
Kessel	kb16d44w-B16	BGD044w0011	NA	NA	NA
KORTGENE-01	NA	NA	NA	NA	NA
LOKSBERGEN	kb25d76w-B285	BGD76w0273	NA	NA	NA
MERKSPLAS 1	kb8d17w-B312	BGD017w0265	NA	NA	NA
MOL-GT-01-S1	B/1-102786	NA	3349,57	3349,57	Auth. Qz
MOL-GT-02	B/1-102785	NA	NA	NA	NA
MOL-GT-03-S1	B/1-102784	NA	NA	NA	NA
Rillaar	kb24d75e-B321	BGD75e0317	NA	NA	NA
's Gravenvoeren (B3175)	vgmperceel4-B3	BGD108W0361	NA	NA	NA
THM-2002	NA	NA	NA	NA	NA
TURNHOUT-1	kb8d17e-B272	BGD017E0225	NA	NA	NA

2100076_Fault zone

Well name (this study)	Well name (DOV)	Well name (BGD)	Top (m, MD)	Base (m, MD)	Fault / fracture zone description
BEERSE-GT-01	NA	NA	2469,994	2479,995	FZ?
BEERSE-GT-01	NA	NA	2135	2180	FZ
BEERSE-GT-01	NA	NA	2012	2090	FZ
BEERSE-GT-01a	NA	NA	2411,741	2422,057	FZ
BEERSE-GT-01a	NA	NA	2240	2300	FZ
BEERSE-GT-02	NA	NA	2625,036	2650,011	FZ?
Booischot	kb24d59e-B160	BGD059e0146	635,5	699,5	fr
DZH1 (Heibaart)	kb8d7e-B219	BGD007e0196	NA	NA	NA
DZH18	kb8d16e-B168	BGD016e0178	1446,602	1571,198	fr
DZH26	BGD016E0229	016e0229	NA	NA	NA
DZP1 (Poederlee)	KOEN-B181	BGD030W0371	1653,997	1655,997	FZ?
GEVERIK-01	NA	NA	NA	NA	NA
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	1166,003	1299,998	Frac Breccia lvls
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	1002	1003	FZ?
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	752	753	FZ?
HEIBAART 1BIS	kb8d7e-B216	BGD007e0178	1350	1450	FZ?
HEUGEM-01-S1	NA	NA	NA	NA	NA
KASTANJELAAN-02 (KSL-02)	NA	NA	400	408	FZ?
KASTANJELAAN-02 (KSL-02)	NA	NA	338	382	FZ?
Kessel	kb16d44w-B16	BGD044w0011	NA	NA	NA
KORTGENE-01	NA	NA	947,159	954,161	fr
KORTGENE-01	NA	NA	960	970	fr
KORTGENE-01	NA	NA	975,5	997	fr
LOKSBERGEN	kb25d76w-B285	BGD76w0273	NA	NA	NA
MERKPLAS 1	kb8d17w-B312	BGD017w0265	1630	1661	fr
MERKPLAS 1	kb8d17w-B312	BGD017w0265	1708	1722	fr
MERKPLAS 1	kb8d17w-B312	BGD017w0265	1740	1750	fr
MOL-GT-01-S1	B/1-102786	NA	3275	3365	fr
MOL-GT-01-S1	B/1-102786	NA	3487	3505	fr
MOL-GT-01-S1	B/1-102786	NA	3560	3610	fr
MOL-GT-02	B/1-102785	NA	NA	NA	NA
MOL-GT-03-S1	B/1-102784	NA	NA	NA	NA
Rillaar	kb24d75e-B321	BGD75e0317	NA	NA	NA
's Gravenvoeren (B3175)	vgmperceel4-B3	BGD108W0361	NA	NA	NA
THM-2002	NA	NA	NA	NA	NA
TURNHOUT-1	kb8d17e-B272	BGD017E0225	NA	NA	NA

2100076_Fault

Well name (this study)	Well name (DOV)	Well name (BGD)	Depth (m, MD)	Description
BEERSE-GT-01	NA	NA	2061	KAF
BEERSE-GT-01a	NA	NA	1915	fr
BEERSE-GT-01a	NA	NA	1945	fr
BEERSE-GT-01a	NA	NA	2025	fr
BEERSE-GT-01a	NA	NA	2050	fr
BEERSE-GT-01a	NA	NA	2135	fr
BEERSE-GT-01a	NA	NA	2165	fr
BEERSE-GT-01a	NA	NA	2190	fr
BEERSE-GT-01a	NA	NA	2295	fr
BEERSE-GT-01a	NA	NA	2400	fr
BEERSE-GT-01a	NA	NA	2540	fr
BEERSE-GT-01a	NA	NA	2274	KAF
BEERSE-GT-02	NA	NA	2669	F?
BEERSE-GT-02	NA	NA	2008	F?
BEERSE-GT-02	NA	NA	2510	F?
Booischot	kb24d59e-B160	BGD059e0146	601,9987	F
DZH1 (Heibaart)	kb8d7e-B219	BGD007e0196	NA	NA
DZH18	kb8d16e-B168	BGD016e0178	NA	NA
DZH26	BGD016E0229	016e0229	NA	NA
DZP1	KOEN-B181	BGD030W0371	1635	fr
GEVERIK-01	NA	NA	NA	NA
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	983,4424	F
HEIBAART 1BIS	kb8d7e-B216	BGD007e0178	1141	F
HEIBAART 1BIS	kb8d7e-B216	BGD007e0178	1254,998	F?
HEUGEM-01-S1	NA	NA	NA	NA
KASTANJELAAN-02 (KSL-02)	NA	NA	364	F
Kessel	kb16d44w-B16	BGD044w0011	587	F?
KORTGENE-01	NA	NA	NA	NA
LOKSBERGEN	kb25d76w-B285	BGD76w0273	NA	NA
MERKPLAS 1	kb8d17w-B312	BGD017w0265	1699	fr
MOL-GT-01-S1	B/1-102786	NA	3553	F 5
MOL-GT-01-S1	B/1-102786	NA	2873,66	F
MOL-GT-01-S1	B/1-102786	NA	3210	F 5
MOL-GT-01-S1	B/1-102786	NA	3244	F 3
MOL-GT-01-S1	B/1-102786	NA	3262	F 2
MOL-GT-01-S1	B/1-102786	NA	3284	F 1
MOL-GT-01-S1	B/1-102786	NA	3300	F 2
MOL-GT-01-S1	B/1-102786	NA	3532	F 4
MOL-GT-01-S1	B/1-102786	NA	3588	F 5
MOL-GT-02	B/1-102785	NA	NA	NA
MOL-GT-03-S1	B/1-102784	NA	4629,192	F 3
MOL-GT-03-S1	B/1-102784	NA	4578,739	F 2
MOL-GT-03-S1	B/1-102784	NA	4421,799	F 2
MOL-GT-03-S1	B/1-102784	NA	4343,677	F 1
MOL-GT-03-S1	B/1-102784	NA	4113,394	F 4
MOL-GT-03-S1	B/1-102784	NA	4085,117	F 2
MOL-GT-03-S1	B/1-102784	NA	3820,397	F 4
Rillaar	kb24d75e-B321	BGD75e0317	NA	NA
's Gravenvoeren (B3175)	vgmperceel4-B3	BGD108W0361	NA	NA
THM-2002	NA	NA	NA	NA
TURNHOUT-1	kb8d17e-B272	BGD017E0225	NA	NA

2100076_Karst

Well name (this study)	Well name (DOV)	Well name (BGD)	Top (m, MD)	Base (m, MD)	Karst (K) / Possible Karst (K?)
BEERSE-GT-01	NA	NA	NA	NA	NA
BEERSE-GT-01a	NA	NA	2240	2300	K
BEERSE-GT-02	NA	NA	2008	2008	K?
BEERSE-GT-02	NA	NA	2510	2510	K?
BEERSE-GT-02	NA	NA	2625	2650	K?
BEERSE-GT-02	NA	NA	2669	2669	K?
Booischoot	kb24d59e-B160	BGD059e0146	478	487	K
DZH1 (Heibaart)	kb8d7e-B219	BGD007e0196	NA	NA	NA
DZH18	kb8d16e-B168	BGD016e0178	1517,1	1519,5	K?
DZH26	BGD016E0229	016e0229	NA	NA	NA
DZP1 (Poederlee)	KOEN-B181	BGD030W0371	1654	1656	K?
GEVERIK-01	NA	NA	NA	NA	NA
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	752	753,0001	K?
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	1002	1004	K?
Heibaart 1bis	kb8d7e-B216	BGD007e0178	1141	1141	K
Heibaart 1bis	kb8d7e-B216	BGD007e0178	1255	1255	K?
Heibaart 1bis	kb8d7e-B216	BGD007e0178	1342	1346,5	K
Heibaart 1bis	kb8d7e-B216	BGD007e0178	1350	1450	K?
HEUGEM-01-S1	NA	NA	310	346	K
HEUGEM-01-S1	NA	NA	368	383	K
HEUGEM-01-S1	NA	NA	415	479	K
KASTANJELAAN-02	NA	NA	338	377	K
KASTANJELAAN-02	NA	NA	377	382	K?
KASTANJELAAN-02	NA	NA	400	408	K
Kessel	kb16d44w-B16	BGD044w0011	587	587	K?
KORTGENE-01	NA	NA	947	954	K
KORTGENE-01	NA	NA	960	970	K
KORTGENE-01	NA	NA	975,5	997	K
LOKSBERGEN	kb25d76w-B285	BGD76w0273	NA	NA	NA
MERKSPLAS 1	kb8d17w-B312	BGD017w0265	1614	1656	K
MOL-GT-01-S1	B/1-102786	NA	NA	NA	NA
MOL-GT-02	B/1-102785	NA	NA	NA	NA
MOL-GT-03-S1	B/1-102784	NA	NA	NA	NA
Rillaar	kb24d75e-B321	BGD75e0317	NA	NA	NA
's Gravenvoeren (B3175)	vgmperceel4-B3175	BGD108W0361	71	76,0001	K
THM-2002	NA	NA	0	390,144	NA
TURNHOUT-1	kb8d17e-B272	BGD017E0225	NA	NA	NA

2100076_Lithology

Well name (this study)	Well name (DOV)	Well name (BGD)	Top (m, MD)	Base (m, MD)	Lithology description
BEERSE-GT-01	NA	NA	1850,006	1890,002	P/G
BEERSE-GT-01	NA	NA	1890,002	2010,005	M/W
BEERSE-GT-01	NA	NA	2010,005	2079,998	Sl/Clst
BEERSE-GT-01	NA	NA	2079,998	2139,994	P/G
BEERSE-GT-01	NA	NA	2139,994	2179,995	Sl/Clst
BEERSE-GT-01	NA	NA	2179,995	2330	W/P
BEERSE-GT-01	NA	NA	2330	2469,994	P/G
BEERSE-GT-01	NA	NA	2469,994	2479,995	Clst
BEERSE-GT-01	NA	NA	2479,995	2835,007	M/W
BEERSE-GT-01a	NA	NA	1840,006	2019,994	M
BEERSE-GT-01a	NA	NA	2019,994	2089,996	P/W
BEERSE-GT-01a	NA	NA	2089,996	2135,004	M
BEERSE-GT-01a	NA	NA	2135,004	2139,999	Clst
BEERSE-GT-01a	NA	NA	2139,999	2239,996	M
BEERSE-GT-01a	NA	NA	2239,996	2299,998	Clst
BEERSE-GT-01a	NA	NA	2299,998	2349,997	M
BEERSE-GT-01a	NA	NA	2349,997	2539,999	Mrl Lst
BEERSE-GT-01a	NA	NA	2539,999	2545,002	M
BEERSE-GT-01a	NA	NA	2545,002	2554,997	Mrl Lst
BEERSE-GT-02	NA	NA	1989,996	2040	M/W
BEERSE-GT-02	NA	NA	2040	2109,999	M/W/P
BEERSE-GT-02	NA	NA	2109,999	2379,994	P/G
BEERSE-GT-02	NA	NA	2379,994	2529,994	W/P/G
BEERSE-GT-02	NA	NA	2529,994	2560,01	P/G
BEERSE-GT-02	NA	NA	2560,01	2620,016	W/P/G
BEERSE-GT-02	NA	NA	2620	2635	no sample
BEERSE-GT-02	NA	NA	2635,008	2670,056	W/P/G
BEERSE-GT-02	NA	NA	2669,998	2679,998	no sample
BEERSE-GT-02	NA	NA	2679,911	2704,997	Shl
BEERSE-GT-02	NA	NA	2704,997	2724,997	W/P
Booischt	kb24d59e-B160	BGD059e0146	438,4999	444,9999	grained grey lmst
Booischt	kb24d59e-B160	BGD059e0146	444,9999	446,9998	Oolitic
Booischt	kb24d59e-B160	BGD059e0146	446,9998	477,9996	grained grey lmst
Booischt	kb24d59e-B160	BGD059e0146	477,9996	486,9995	breccia, b clay, alterad lmst blocks and chalky
Booischt	kb24d59e-B160	BGD059e0146	486,9995	522,0002	white cryst lmst
Booischt	kb24d59e-B160	BGD059e0146	522,0002	601,9997	lmst, shl, dol, sst, congl w sst, paleos
Booischt	kb24d59e-B160	BGD059e0146	601,9997	613,9996	dol, dol-lmst
Booischt	kb24d59e-B160	BGD059e0146	613,9996	623,9995	f-grain b lmst
Booischt	kb24d59e-B160	BGD059e0146	623,9995	635,5005	dol
Booischt	kb24d59e-B160	BGD059e0146	635,5005	699,5	cryst, frac dol
Booischt	kb24d59e-B160	BGD059e0146	699,5	802,0002	sst, quartzite, shl, congl w sst
Booischt	kb24d59e-B160	BGD059e0146	802,0002	838,9999	grey/green shl
Booischt	kb24d59e-B160	BGD059e0146	838,9999	840,9999	lmst
Booischt	kb24d59e-B160	BGD059e0146	840,9999	866,9998	grey/green shl
Booischt	kb24d59e-B160	BGD059e0146	866,9998	875,9997	lmst
Booischt	kb24d59e-B160	BGD059e0146	875,9997	887,9996	dol shl
Booischt	kb24d59e-B160	BGD059e0146	887,9996	891,9996	hematitic ool in sst
Booischt	kb24d59e-B160	BGD059e0146	891,9996	1084,995	green congl
Booischt	kb24d59e-B160	BGD059e0146	1084,995	1288,004	red congl

DZH1 (Heibaart)	kb8d7e-B219	BGD007e0196	1102,002	1147,018	Bound, M/W/P fossiliferous biocalstic peloidal
DZH1 (Heibaart)	kb8d7e-B219	BGD007e0196	1147,018	1150,02	P to G biocalstic
DZH1 (Heibaart)	kb8d7e-B219	BGD007e0196	1150,02	1224,547	Bound, M/W/P fossiliferous biocalstic peloidal
DZH1 (Heibaart)	kb8d7e-B219	BGD007e0196	1224,547	1243,554	W to G bioclastic, Lithoclastic
DZH1 (Heibaart)	kb8d7e-B219	BGD007e0196	1243,554	1246,555	Lithoclasts
DZH1 (Heibaart)	kb8d7e-B219	BGD007e0196	1246,555	1288,07	W, P bioclastic
DZH1 (Heibaart)	kb8d7e-B219	BGD007e0196	1288,07	1400,532	P/G bioclastic
DZH18	kb8d16e-B168	BGD016e0178	1427,71	1468,4	Mass. lmst
DZH18	kb8d16e-B168	BGD016e0178	1468,4	1517,1	Mass. lmst w brach., coral, crin.
DZH18	kb8d16e-B168	BGD016e0178	1517,1	1519,5	Br
DZH18	kb8d16e-B168	BGD016e0178	1519,5	1571,2	Mass. lmst w brach., coral, crin.
DZH18	kb8d16e-B168	BGD016e0178	1571,2	1600	Lmst
DZH26	BGD016E0229	016e0229	1397,799	1595,784	Platform Lmst
DZP1 (Poederlee)	KOEN-B181	BGD030W0371	1525,459	1689,219	Bound-P/G cycles
GEVERIK-01	NA	NA	991,905	1130,87	M/W Clst
GEVERIK-01	NA	NA	1130,87	1303,83	G reworked
GEVERIK-01	NA	NA	1303,83	1370,81	G foram/algae
GEVERIK-01	NA	NA	1370,81	1419,8	Clst
GEVERIK-01	NA	NA	1419,8	1505,78	G reworked
GEVERIK-01	NA	NA	1505,78	1558,77	G foram/algae
GEVERIK-01	NA	NA	1558,77	1599,76	condensed/clst
GEVERIK-01	NA	NA	1599,76	1666,74	G reworked
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	632	752	Sil Lst, Chrt
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	752	753,0001	Breccia
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	753,0001	780	Sil Lst, Chrt
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	780	810	Lst dark
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	810	811	Congl
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	811	875	Lst dark
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	875	952,0001	Lst grainy
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	952,0001	954	Sst
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	953,9996	984,0004	Congl
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	984,0001	1002	Lst dark
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	1002	1004	Breccia
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	1003,999	1019,937	Lst dark
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	1019,937	1039,941	turbiditic structures (possible)
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	1039,941	1078,001	Lst dark
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	1078	1082	Sil Dol
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	1082	1126	Lst grainy
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	1126	1166	Dol/ool lst
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	1166	1300	Sil Dol
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	1300	1366	Dol
Heibaart 1bis	kb8d7e-B216	BGD007e0178	1137,995	1170,997	Lst cryst, AQ
Heibaart 1bis	kb8d7e-B216	BGD007e0178	1170,997	1172,998	marl
Heibaart 1bis	kb8d7e-B216	BGD007e0178	1172,998	1276,996	Lst cryst, AQ
Heibaart 1bis	kb8d7e-B216	BGD007e0178	1276,996	1638,004	total loss
HEUGEM-01-S1	NA	NA	125	148,5005	Sil shl chalky
HEUGEM-01-S1	NA	NA	148,5	165	NA
HEUGEM-01-S1	NA	NA	164,9999	170,3998	Sil shl chalky, breccia

HEUGEM-01-S1	NA	NA	170,3998	185,7003	Sil shl/chalky
HEUGEM-01-S1	NA	NA	185,7	216	NA
HEUGEM-01-S1	NA	NA	216,0003	274,0995	Sil shl/chalky
HEUGEM-01-S1	NA	NA	274,1	301	NA
HEUGEM-01-S1	NA	NA	300,9997	301,3997	Biocl lst
HEUGEM-01-S1	NA	NA	301,4	310	NA
HEUGEM-01-S1	NA	NA	310	346	Lst, slump, karst
HEUGEM-01-S1	NA	NA	346,0003	367,9995	Lst lam, pseudo anh/gyp?
HEUGEM-01-S1	NA	NA	367,9995	383,0001	Karst, breccia, lst lam
HEUGEM-01-S1	NA	NA	383,0001	393,9998	Lst lam, pseudo anh
HEUGEM-01-S1	NA	NA	393,9998	401,9995	Biocl lst, slump, breccia, anh
HEUGEM-01-S1	NA	NA	401,9995	471,0004	Lst lam, pseudo anh, anh tepee, slump, karst
HEUGEM-01-S1	NA	NA	471,0004	502,0004	Lst nodular, pseudo gyp
KASTANJELAAN-02	NA	NA	201,1996	335,0005	Sil shl/carb
KASTANJELAAN-02	NA	NA	335,0005	338,0004	Lst biotur
KASTANJELAAN-02	NA	NA	338,0004	345,0002	Sil carb, diss, breccia
KASTANJELAAN-02	NA	NA	345,0002	377,0002	Dol crinoid, breccia
KASTANJELAAN-02	NA	NA	377,0002	382	Lst argill breccia
KASTANJELAAN-02	NA	NA	382	393,9996	M, slump breccia
KASTANJELAAN-02	NA	NA	393,9996	397,0005	Shl
KASTANJELAAN-02	NA	NA	397,0005	400,0004	M
KASTANJELAAN-02	NA	NA	400,0004	408,0002	Lst argill nodular, karst/breccia
KASTANJELAAN-02	NA	NA	408,0002	421,9997	M nodular
KASTANJELAAN-02	NA	NA	421,9997	441,0001	M, crinoids
KASTANJELAAN-02	NA	NA	441,0001	451,4998	M, nodular
Kessel	kb16d44w-B16	BGD044w0011	573,0004	586,9991	grey cryst lmst
Kessel	kb16d44w-B16	BGD044w0011	586,9991	587,9991	breccia?
Kessel	kb16d44w-B16	BGD044w0011	587,9991	601,9998	grey cryst lmst
Kessel	kb16d44w-B16	BGD044w0011	601,9998	622,0005	chrty lmst
Kessel	kb16d44w-B16	BGD044w0011	622,0005	703,6	grey-brown lmst/red shaly lmst, sst, congl
KORTGENE-01	NA	NA	945,9996	960,0005	P/G biot, fiverse fauna
KORTGENE-01	NA	NA	960,0005	970,0002	Dol, G
KORTGENE-01	NA	NA	970,0002	975,4996	W/P lam
KORTGENE-01	NA	NA	975,4996	976,4999	sst galuc karst fill
KORTGENE-01	NA	NA	976,4999	980,4999	W/P
KORTGENE-01	NA	NA	980,4999	988,5	Dol W/P argil karst
KORTGENE-01	NA	NA	988,5	997,0002	W/P karst
KORTGENE-01	NA	NA	997,0002	1023,999	Lst/dol
KORTGENE-01	NA	NA	1023,999	1040,003	Dol/Lst
LOKSBERGEN	kb25d76w-B285	BGD76w0273	344,85	357,6	f cryst lmst
LOKSBERGEN	kb25d76w-B285	BGD76w0273	357,6	358,85	ool lmst
LOKSBERGEN	kb25d76w-B285	BGD76w0273	358,85	367	c/f grn lmst
LOKSBERGEN	kb25d76w-B285	BGD76w0273	367	373	b lmst
LOKSBERGEN	kb25d76w-B285	BGD76w0273	373	378,8	b dol
LOKSBERGEN	kb25d76w-B285	BGD76w0273	378,8	421,5	cryst lmst
LOKSBERGEN	kb25d76w-B285	BGD76w0273	421,5	422,04	ool/dol lmst
MERKSPLAS 1	kb8d17w-B312	BGD017w0265	1614,001	1655,997	Silcl/Carb
MERKSPLAS 1	kb8d17w-B312	BGD017w0265	1655,997	1735,996	Lst massive
MERKSPLAS 1	kb8d17w-B312	BGD017w0265	1735,996	1750,001	Sil lst/Shl/cal-dol shl
MOL-GT-01-S1	B/1-102786	NA	3110,003	3175,003	Clst calcareous
MOL-GT-01-S1	B/1-102786	NA	3175,003	3200,002	Clst/lmst
MOL-GT-01-S1	B/1-102786	NA	3200,002	3249,999	P/G, clst, chrt

MOL-GT-01-S1	B/1-102786	NA	3249,999	3275,005	P/G, Clst
MOL-GT-01-S1	B/1-102786	NA	3275	3365	total losses
MOL-GT-01-S1	B/1-102786	NA	3365,004	3486,999	M
MOL-GT-01-S1	B/1-102786	NA	3487	3505	total losses
MOL-GT-01-S1	B/1-102786	NA	3505,005	3560,005	G, clst
MOL-GT-01-S1	B/1-102786	NA	3560	3610	total losses
MOL-GT-02	B/1-102785	NA	3710	3790,002	Clst
MOL-GT-02	B/1-102785	NA	3790,002	3885,001	M/W, Clst
MOL-GT-02	B/1-102785	NA	3885,001	4135,002	M/W
MOL-GT-02	B/1-102785	NA	4135,002	4340,998	M/W, Chrt
MOL-GT-03-S1	B/1-102784	NA	3544,997	3645,003	Clst
MOL-GT-03-S1	B/1-102784	NA	3645,003	3740,004	Lst, clst
MOL-GT-03-S1	B/1-102784	NA	3740,004	4565,003	Lst, chrt, clst
MOL-GT-03-S1	B/1-102784	NA	4565,003	4585,005	Lst, clst
MOL-GT-03-S1	B/1-102784	NA	4585,005	4630,004	Lst/Dol
MOL-GT-03-S1	B/1-102784	NA	4630,004	4695,004	Lst dol, clst
MOL-GT-03-S1	B/1-102784	NA	4695,004	4740,005	Lst, clst
MOL-GT-03-S1	B/1-102784	NA	4740,005	4759,998	Lst, clst, sst
MOL-GT-03-S1	B/1-102784	NA	4759,998	4904,996	Sst
Rillaar	kb24d75e-B321	BGD75e0317	366	371	M?
Rillaar	kb24d75e-B321	BGD75e0317	371	372	Algal lmst
's Gravenvoeren (B3175)	vgmperceel4-B317	BGD108W0361	29	44	Paleosoil
's Gravenvoeren (B3175)	vgmperceel4-B317	BGD108W0361	44	75	Silicif. lst, shale
's Gravenvoeren (B3175)	vgmperceel4-B317	BGD108W0361	75	115	Silicif. lst
's Gravenvoeren (B3175)	vgmperceel4-B317	BGD108W0361	115	141	Biocl. crinoidal lst
THM-2002	NA	NA	0	390,144	NA
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2152,414	2175,423	Sil Shl
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2175,423	2188,427	Dol lst
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2188,43	2195,43	Crin lst
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2195,43	2219,439	b f grainy lst
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2219,439	2232,441	breccia
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2232,441	2250,441	pale lst
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2250,441	2276,441	lst+breccia
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2276,44	2309,44	pale grey lst
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2309,441	2435,441	grey lst
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2435,441	2540,441	f grain grey lst
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2540,441	2705,441	massive algal lst

2100076_MFZ

Well name (this study)	Well name (DOV)	Well name (BGD)	Top (m, MD)	Base (m, MD)	MFZ Interval
BEERSE-GT-01	NA	NA	1807	1852,01001	MFZ 16-15
BEERSE-GT-01	NA	NA	1852,0061	2012,00659	MFZ 14-12
BEERSE-GT-01	NA	NA	2012,00659	2089,99878	F - MFZ 16-15
BEERSE-GT-01	NA	NA	2089,99878	2135,00098	MFZ 14-12
BEERSE-GT-01	NA	NA	2135,00098	2179,99487	FZ
BEERSE-GT-01	NA	NA	2179,99487	2266,00269	MFZ 11-10
BEERSE-GT-01	NA	NA	2266,00269	2469,99414	MFZ 9
BEERSE-GT-01	NA	NA	2469,99414	2835,00684	F - MFZ 9 / 8-3
BEERSE-GT-01a	NA	NA	1809	1840,01001	MFZ16-15
BEERSE-GT-01a	NA	NA	1840,00623	1974,99487	MFZ 14-12
BEERSE-GT-01a	NA	NA	1974,99487	2079,00317	MFZ 11-10
BEERSE-GT-01a	NA	NA	2079,00317	2239,99609	MFZ 9-?
BEERSE-GT-01a	NA	NA	2239,99609	2299,99756	F karst Nam
BEERSE-GT-01a	NA	NA	2299,99756	2412,00488	MFZ14-12
BEERSE-GT-01a	NA	NA	2412,00488	2554,99658	F MFZ 9-?
BEERSE-GT-02	NA	NA	NA	NA	NA
Booischot	kb24d59e-B160	BGD059e0146	469	469	MFZ 12
Booischot	kb24d59e-B160	BGD059e0146	484	504	MFZ9
Booischot	kb24d59e-B160	BGD059e0146	607	636	MFZ8
DZH1 (Heibaart)	kb8d7e-B219	BGD007e0196	1108	1240	MFZ14
DZH1 (Heibaart)	kb8d7e-B219	BGD007e0196	1240	1273	MFZ13?
DZH1 (Heibaart)	kb8d7e-B219	BGD007e0196	1273	1273	MFZ13
DZH1 (Heibaart)	kb8d7e-B219	BGD007e0196	1273	1326	NA
DZH18	kb8d16e-B168	BGD016e0178	NA	NA	NA
DZH26	BGD016E0229	016e0229	NA	NA	NA
DZP1 (Poederlee)	KOEN-B181	BGD030W0371	1535,00269	1574,99744	MFZ14
DZP1 (Poederlee)	KOEN-B181	BGD030W0371	1574,99744	1679,99622	MFZ13
GEVERIK-01	NA	NA	992,000183	1333,99854	MFZ15/MFZ14
GEVERIK-01	NA	NA	1333,99854	1565,99524	MFZ13
GEVERIK-01	NA	NA	1565,99524	1687,20093	MFZ13/MFZ12
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	678	809	MFZ15
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	905	906	MFZ14
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	907	976	MFZ13
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	979	987	MFZ12
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	988	1075,00024	MFZ11
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	1077	1093,99976	MFZ8
HALEN (KB-131)	kb25d76e-B246	BGD076e0243	1093,99976	1166,99976	MFZ7
Heibaart 1bis	kb8d7e-B216	BGD007e0178	NA	NA	NA
HEUGEM-01-S1	NA	NA	113,999832	120,999962	MFZ12
HEUGEM-01-S1	NA	NA	120,999962	222,700119	MFZ12/11/10
HEUGEM-01-S1	NA	NA	222,700119	321,700012	MFZ11/10
HEUGEM-01-S1	NA	NA	321,700012	502,700439	MFZ10/9
KASTANJELAAN-02	NA	NA	200,999649	338,000366	MFZ 9 to 11
KASTANJELAAN-02	NA	NA	338,000366	382	MFZ 2 to 8
KASTANJELAAN-02	NA	NA	382	397,000488	MFZ 2
Kessel	kb16d44w-B16	BGD044w0011	573	602	MFZ11

Kessel	kb16d44w-B16	BGD044w0011	622	703,599976	MFZ10/9
KORTGENE-01	NA	NA	945	951,400024	MFZ9
KORTGENE-01	NA	NA	951,400208	1043,00403	MFZ 1 to 8
LOKSBERGEN	kb25d76w-B285	BGD76w0273	344,495972	421,995972	MFZ 9
MERKPLAS 1	kb8d17w-B312	BGD017w0265	1643,00208	1760,00147	MFZ 13 to 15
MOL-GT-01-S1	B/1-102786	NA	3259,99609	3350,00244	MFZ15-14 (U part)
MOL-GT-01-S1	B/1-102786	NA	3461,99731	3468,00366	MFZ13?
MOL-GT-01-S1	B/1-102786	NA	3532,00195	3554,99585	MFZ11
MOL-GT-02	B/1-102785	NA	NA	NA	NA
MOL-GT-03-S1	B/1-102784	NA	NA	NA	NA
Rillaar	kb24d75e-B321	BGD75e0317	366	372	MFZ 11 - 12
's Gravenvoeren (B3175)	vgmperceel4-B317	BGD108W0361	29,00008	75,000008	MFZ 13 to 15
's Gravenvoeren (B3175)	vgmperceel4-B317	BGD108W0361	75,000008	141,000732	MFZ 9 to 15
THM-2002	NA	NA	184,50032	381,500153	MFZ 13 to 15
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2167	2187	MFZ 15?
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2187	2243	MFZ 15
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2243	2255	MFZ 14
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2255	2262	MFZ 13
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2272	2300	MFZ 12
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2300	2324	MFZ 11
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2324	2462	MFZ 9
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2462	2550	MFZ 8
TURNHOUT-1	kb8d17e-B272	BGD017E0225	2550	2699	MFZ 7