

Hole ID	From (m)	To (m)	Lithology
DDH7105	0.0	3.0	spe
DDH7105	3.0	9.2	spe
DDH7105	9.2	9.5	spe
DDH7105	9.5	9.9	spe
DDH7105	9.9	12.0	spe
DDH7105	12.0	20.3	spe
DDH7105	20.3	22.6	spe
DDH7105	22.6	25.2	spe
DDH7105	25.2	33.0	spe
DDH7105	33.0	36.0	spe
DDH7105	36.0	44.4	spe
DDH7105	44.4	46.1	spe
DDH7105	46.1	49.9	spe
DDH7105	49.9	64.1	spe
DDH7105	64.1	68.5	spe
DDH7105	68.5	73.3	spe
DDH7105	73.3	84.0	spe
DDH7105	84.0	88.2	spe
DDH7105	88.2	91.2	spe
DDH7105	91.2	96.8	spe
DDH7105	96.8	102.3	spe
DDH7105	102.3	105.6	spe
DDH7105	105.6	109.3	spe
DDH7105	109.3	110.9	spe
DDH7105	110.9	111.8	spe
DDH7105	111.8	113.2	spe
DDH7105	113.2	117.0	spe
DDH7105	117.0	127.0	spe
DDH7105	127.0	139.0	spe
DDH7105	139.0	146.9	spa
DDH7105	146.9	147.5	spe
DDH7105	147.5	149.5	spe
DDH7105	149.5	153.4	spe
DDH7105	153.4	154.9	ls
DDH7105	154.9	162.5	spe
DDH7105	162.5	169.1	spe
DDH7105	169.1	169.5	spe
DDH7105	169.5	175.8	spe
DDH7105	175.8	186.3	spe
DDH7105	186.3	187.5	flt
DDH7105	187.5	210.9	spa
DDH7105	210.9	214.6	spe
DDH7105	214.6	232.9	spa
DDH7105	232.9	241.5	spe
DDH7105	241.5	259.7	spe
DDH7105	259.7	261.1	spe
DDH7105	261.1	267.6	spe
DDH7105	267.6	275.0	spe
DDH7105	275.0	278.8	spe

Hole ID	From (m)	To (m)	Lithology
DDH7105	278.8	283.7	spe
DDH7105	283.7	292.0	spe
DDH7105	292.0	293.5	spe
DDH7105	293.5	297.6	spe
DDH7105	297.6	298.0	spe
DDH7105	298.0	301.3	spe
DDH7105	301.3	303.8	spe
DDH7105	303.8	308.4	spe
DDH7105	308.4	309.1	flt
DDH7105	309.1	309.7	spe
DDH7105	309.7	311.4	swpe
DDH7105	311.4	318.8	spe
DDH7105	318.8	319.6	spe
DDH7105	319.6	320.4	ls
DDH7105	320.4	320.8	Qca
DDH7105	320.8	325.6	swpe
DDH7105	325.6	326.0	lost
DDH7105	326.0	329.2	swpe
DDH7105	329.2	331.1	ls
DDH7105	331.1	332.1	Qca
DDH7105	332.1	333.5	ls
DDH7105	333.5	344.3	swpe
DDH7105	344.3	349.5	spe
DDH7105	349.5	360.6	spe
DDH7105	360.6	365.9	spe
DDH7105	365.9	368.2	spe
DDH7105	368.2	372.0	swpe
DDH7105	372.0	379.9	spe
DDH7105	379.9	380.6	flt
DDH7105	380.6	401.5	spe
DDH7119	0.0	5.7	spe
DDH7119	5.7	14.1	spe
DDH7119	14.1	16.5	spe
DDH7119	16.5	17.1	lost
DDH7119	17.2	23.0	spe
DDH7119	23.0	26.3	spe
DDH7119	26.3	41.6	spe
DDH7119	41.6	48.5	spe
DDH7119	48.5	52.9	spe
DDH7119	52.9	55.4	spe
DDH7119	55.4	62.6	spe
DDH7119	62.6	75.8	spe
DDH7119	75.8	88.4	spe
DDH7119	88.4	94.7	spa
DDH7119	94.7	99.4	spe
DDH7119	99.4	104.0	spe
DDH7119	104.0	113.5	spe
DDH7119	113.5	114.5	spe
DDH7119	114.5	117.5	spe

Hole ID	From (m)	To (m)	Lithology
DDH7119	117.5	119.1	spe
DDH7119	119.1	121.3	spe
DDH7119	121.3	123.3	spe
DDH7119	123.3	131.7	spe
DDH7119	131.7	135.1	spe
DDH7119	135.1	137.5	spe
DDH7119	137.5	137.8	spe
DDH7119	137.8	146.5	spe
DDH7119	146.5	146.9	flt
DDH7119	146.9	147.7	spe
DDH7119	147.7	149.8	spe
DDH7119	149.8	153.0	spe
DDH7119	153.0	155.8	spe
DDH7119	155.8	159.9	spe
DDH7119	159.9	170.7	spe
DDH7119	170.7	175.8	spe
DDH7119	175.8	179.8	spe
DDH7119	179.8	182.6	spe
DDH7119	182.6	187.7	spe
DDH7119	187.7	191.0	spe
DDH7119	191.0	196.0	spe
DDH7119	196.0	200.2	spe
DDH7119	200.2	201.8	spe
DDH7119	201.8	217.7	spe
DDH7119	217.7	218.1	flt
DDH7119	218.1	221.6	spe
DDH7119	221.6	225.9	spe
DDH7119	225.9	232.1	spe
DDH7119	232.1	237.4	spe
DDH7119	237.4	241.0	spe
DDH7119	241.0	263.6	spe
DDH7119	263.6	271.0	spe
DDH7119	271.0	272.9	spe
DDH7119	272.9	289.5	spe
DDH7119	289.5	292.6	spe
DDH7119	292.6	298.0	spe
DDH7119	298.0	302.0	spe
DDH7119	302.0	310.1	spe
DDH7119	310.1	313.4	spa
DDH7119	313.4	320.1	spe
DDH7119	320.1	325.0	spe
DDH7119	325.0	327.3	spa
DDH7119	327.3	328.2	spe
DDH7119	328.2	331.4	ls
DDH7119	331.4	331.7	qv
DDH7119	331.7	333.0	ls
DDH7119	333.0	334.7	swpe
DDH7119	334.7	335.7	ls
DDH7119	335.7	339.0	ls

Hole ID	From (m)	To (m)	Lithology
DDH7119	339.0	344.0	swpe
DDH7119	344.0	344.7	qv
DDH7119	344.7	355.4	swpe
DDH7119	355.4	356.2	spe
DDH7119	356.2	356.8	ls
DDH7119	356.8	361.0	spe
DDH7119	361.0	366.0	spe
DDH7119	366.0	374.0	spe
DDH7127	50.8	73.0	spe
DDH7127	73.0	76.0	spe
DDH7127	76.0	91.1	spe
DDH7127	91.1	96.1	spe
DDH7127	96.1	99.6	sb
DDH7127	99.6	103.7	ls
DDH7127	103.7	107.5	swpe
DDH7127	107.5	128.4	spe
DDH7127	128.4	129.5	spe
DDH7127	129.5	136.5	spe
DDH7127	136.5	140.9	spe
DDH7127	140.9	143.1	spe
DDH7127	143.1	145.2	spe
DDH7127	145.2	147.5	spe
DDH7127	147.5	152.6	spe
DDH7127	152.6	154.3	spe
DDH7127	154.3	155.1	flt
DDH7127	155.1	160.8	spe
DDH7127	160.8	165.7	spe
DDH7127	165.7	167.9	spe
DDH7127	167.9	168.5	lost
DDH7127	168.5	181.7	spe
DDH7132	0.0	0.6	spe
DDH7132	0.6	10.2	spe
DDH7132	10.2	17.7	spe
DDH7132	17.7	20.8	spe
DDH7132	20.8	63.3	spe
DDH7132	63.3	71.1	spe
DDH7132	71.1	99.1	spe
DDH7132	99.1	105.2	spe
DDH7132	105.2	107.7	ls
DDH7132	107.7	125.6	spa
DDH7132	125.6	135.8	spe
DDH7132	135.8	157.2	spe
DDH7132	157.2	164.0	spa
DDH7132	164.0	211.5	spe
DDH7132	211.5	213.0	flt
DDH7132	213.0	218.4	spe
DDH7132	218.4	223.2	spa
DDH7132	223.2	233.7	spe
DDH7132	233.7	235.6	spe

Hole ID	From (m)	To (m)	Lithology
DDH7132	235.6	260.4	spe
DDH7132	260.4	269.1	spe
DDH7132	269.1	301.0	spe
DDH7132	301.0	302.4	spe
DDH7132	302.4	327.6	spe
DDH7132	327.6	328.3	spe
DDH7132	328.3	350.6	spe
DDH7132	350.6	352.8	spe
DDH7132	352.8	353.5	ls
DDH7132	353.5	354.2	qv
DDH7132	354.2	356.0	ls
DDH7132	356.0	367.5	spe
DDH7132	367.5	367.9	ca
DDH7132	367.9	369.1	ls
DDH7132	369.1	376.1	spe
DDH7132	376.1	377.3	qv
DDH7132	377.3	379.9	swpe
DDH7132	379.9	381.3	qv
DDH7132	381.3	383.0	swpe
DDH7132	383.0	391.0	spe
DDH7132	391.0	397.7	spe
DDH7132	397.7	398.9	spe
DDH7132	398.9	403.5	spe
DDH7132	403.5	408.5	spe
DDH7132	408.5	422.5	pe
DDH7148	0.0	1.3	spe
DDH7148	1.3	5.5	spe
DDH7148	5.5	7.7	flt
DDH7148	7.7	11.5	spe
DDH7148	11.5	17.2	flt
DDH7148	17.2	24.0	spe
DDH7148	24.0	26.0	spe
DDH7148	26.0	34.4	spe
DDH7148	34.4	38.5	spe
DDH7148	38.5	40.5	spe
DDH7148	40.5	41.5	flt
DDH7148	41.5	43.6	spe
DDH7148	43.6	44.2	spe
DDH7148	44.2	57.9	spe
DDH7148	57.9	58.8	spe
DDH7148	58.8	68.5	spe
DDH7148	68.5	69.1	pa
DDH7148	69.1	81.3	spe
DDH7148	81.3	82.5	spe
DDH7148	82.5	84.4	spa
DDH7148	84.4	85.1	qv
DDH7148	85.1	87.1	spe
DDH7148	87.1	88.5	pa
DDH7148	88.5	89.5	flt

Hole ID	From (m)	To (m)	Lithology
DDH7148	89.5	91.7	pa
DDH7148	91.7	97.1	spe
DDH7148	97.1	97.8	qv
DDH7148	97.8	107.0	swpe
DDH7148	107.0	110.5	spe
DDH7148	110.5	111.0	qv
DDH7148	111.0	112.4	spe
DDH7148	112.4	114.4	spa
DDH7148	114.4	118.1	spe
DDH7148	118.1	118.6	spe
DDH7148	118.6	119.6	flt
DDH7148	119.6	122.2	spe
DDH7148	122.2	130.3	spe
DDH7148	130.3	131.5	pa
DDH7148	131.5	132.5	spe
DDH7148	132.5	133.5	ls
DDH7148	133.5	134.1	ca
DDH7148	134.1	134.5	qv
DDH7148	134.5	136.9	spe
DDH7148	136.9	138.0	swpe
DDH7148	138.0	144.1	swpe
DDH7148	144.1	144.6	flt
DDH7148	144.6	150.2	spe
DDH7148	150.2	155.0	spe
DDH7148	155.0	155.5	spe
DDH7148	155.5	157.5	pa
DDH7148	157.5	158.5	spe
DDH7148	158.5	160.3	pe
DDH7148	160.3	168.8	pe
DDH7148	168.8	186.1	spe
DDH7148	186.1	187.5	ls
DDH7148	187.5	200.8	spe
DDH7148	200.8	201.9	flt
DDH7148	201.9	207.8	spe
DDH7148	207.8	212.6	spe
DDH7148	212.6	215.3	spe
DDH7160	0.0	23.4	spe
DDH7160	23.4	39.6	spe
DDH7160	39.6	41.7	spe
DDH7160	41.7	52.0	spe
DDH7160	52.0	67.3	spe
DDH7160	67.3	71.3	spe
DDH7160	71.3	72.5	spe
DDH7160	72.5	79.3	spe
DDH7160	79.3	85.0	spe
DDH7160	85.0	89.8	spe
DDH7160	89.8	90.4	flt
DDH7160	90.4	94.0	spe
DDH7160	94.0	97.0	spe

Hole ID	From (m)	To (m)	Lithology
DDH7160	97.0	104.5	spe
DDH7160	104.5	106.4	spe
DDH7160	106.4	134.1	spe
DDH7160	134.1	146.6	spe
DDH7160	146.6	148.5	spe
DDH7160	148.5	162.3	spe
DDH7160	162.3	162.8	flt
DDH7160	162.8	171.7	spe
DDH7160	171.7	173.8	flt
DDH7160	173.8	175.6	spe
DDH7160	175.6	176.2	spe
DDH7160	176.2	178.4	spe
DDH7160	178.4	178.8	flt
DDH7160	178.8	184.0	spe
DDH7160	184.0	186.5	spe
DDH7160	186.5	186.9	flt
DDH7160	186.9	189.5	spe
DDH7160	189.5	203.0	spe
DDH7160	203.0	215.5	spe
DDH7160	215.5	216.5	spe
DDH7160	216.5	221.3	spe
DDH7160	221.3	224.4	spe
DDH7160	224.4	241.6	spe
DDH7160	241.6	243.4	spe
DDH7160	243.4	250.1	spe
DDH7160	250.1	322.4	spe
DDH7160	322.4	328.1	spe
DDH7160	328.1	340.6	spe
DDH7160	340.6	341.5	sb
DDH7160	341.5	343.8	ls
DDH7160	343.8	352.4	swpe
DDH7160	352.4	356.8	swpa
DDH7160	356.8	361.6	swpe
DDH7160	361.6	372.3	spe
DDH7160	372.3	389.6	swpe
DDH7167	0.0	1.4	spe
DDH7167	1.4	7.7	spe
DDH7167	7.7	9.1	flt
DDH7167	9.1	26.3	spe
DDH7167	26.3	32.4	spe
DDH7167	32.4	44.7	spe
DDH7167	44.7	58.0	spe
DDH7167	58.0	62.2	ls
DDH7167	62.2	71.2	spe
DDH7167	71.2	73.6	spe
DDH7167	73.6	78.8	spe
DDH7167	78.8	79.4	flt
DDH7167	79.4	106.1	spe
DDH7167	106.1	112.1	spe

Hole ID	From (m)	To (m)	Lithology
DDH7167	112.1	114.2	spe
DDH7167	114.2	116.2	spe
DDH7167	116.2	147.5	spe
DDH7167	147.5	148.3	spa
DDH7167	148.3	161.4	spe
DDH7167	161.4	162.4	spa
DDH7167	162.4	168.9	spe
DDH7167	168.9	170.6	spa
DDH7167	170.6	176.6	spa
DDH7167	176.6	178.2	spa
DDH7167	178.2	178.8	flt
DDH7167	178.8	179.4	spe
DDH7167	179.4	194.0	spe
DDH7167	194.0	196.4	spe
DDH7167	196.4	197.2	spe
DDH7167	197.2	197.7	ls
DDH7167	197.7	198.1	sb
DDH7167	198.1	199.2	ls
DDH7167	199.2	200.6	sb
DDH7167	200.6	204.1	ls
DDH7167	204.1	206.3	spe
DDH7167	206.3	215.7	spe
DDH7167	215.7	217.3	spe
DDH7167	217.3	218.0	flt
DDH7167	218.0	220.4	spe
DDH7167	220.4	221.4	swpe
DDH7167	221.4	229.5	spe
DDH7167	229.5	237.0	spe
DDH7167	237.0	244.4	spe
DDH7167	244.4	246.9	swpa
DDH7167	246.9	250.7	flt
DDH7167	250.7	252.0	spe
DDH7167	252.0	281.6	spe
DDH7167	281.6	283.7	spe
DDH7185	0.0	0.7	spe
DDH7185	0.7	1.5	spe
DDH7185	1.5	10.2	spe
DDH7185	10.2	11.4	spe
DDH7185	11.4	19.1	spe
DDH7185	19.1	34.0	spe
DDH7185	34.0	36.0	spe
DDH7185	36.0	41.3	spe
DDH7185	41.3	41.7	flt
DDH7185	41.7	52.6	spe
DDH7185	52.6	54.2	spe
DDH7185	54.2	60.6	spe
DDH7185	60.6	64.1	spe
DDH7185	64.1	65.9	flt
DDH7185	65.9	71.0	spe

Hole ID	From (m)	To (m)	Lithology
DDH7185	71.0	72.4	flt
DDH7185	72.4	85.4	spe
DDH7185	85.4	86.1	spe
DDH7185	86.1	95.4	spe
DDH7185	95.4	97.1	spa
DDH7185	97.1	100.4	ls
DDH7185	100.4	101.3	spe
DDH7185	101.3	110.4	spe
DDH7185	110.4	113.4	spe
DDH7185	113.4	115.5	flt
DDH7185	115.5	117.9	spe
DDH7185	117.9	118.9	spe
DDH7185	118.9	119.4	spe
DDH7185	119.4	120.7	spe
DDH7185	120.7	143.2	spe
DDH7185	143.2	145.0	spe
DDH7185	145.0	148.0	spe
DDH7185	148.0	148.7	spe
DDH7185	148.7	151.5	spe
DDH7185	151.5	154.3	spe
DDH7185	154.3	157.9	spe
DDH7185	157.9	162.0	spe
DDH7185	162.0	163.2	spe
DDH7185	163.2	163.7	flt
DDH7185	163.7	165.0	spe
DDH7185	165.0	167.0	spe
DDH7185	167.0	168.8	spe
DDH7185	168.8	169.2	flt
DDH7185	169.2	172.3	spe
DDH7185	172.3	172.6	qca
DDH7185	172.6	176.3	ls
DDH7185	176.3	178.3	spe
DDH7185	178.3	181.5	ls
DDH7185	181.5	181.8	qv
DDH7185	181.8	186.5	ls
DDH7185	186.5	188.0	swpe
DDH7185	188.0	197.6	swpe
DDH7185	197.6	199.3	qca
DDH7185	199.3	204.1	ls
DDH7185	204.1	207.0	flt
DDH7185	207.0	210.0	ls
DDH7185	210.0	212.6	spe
DDH7185	212.6	217.2	spe
DDH7185	217.2	222.1	spe
DDH7185	222.1	228.9	spe
DDH7185	228.9	235.0	spe
DDH7185	235.0	236.2	pe
DDH7185	236.2	238.0	spe
DDH7185	238.0	239.3	spe

Hole ID	From (m)	To (m)	Lithology
DDH7185	239.3	242.8	sb
DDH7185	242.8	244.9	ls
DDH7185	244.9	250.0	ls
DDH7185	250.0	259.3	spe
DDH7185	259.3	265.7	swpe
DDH7185	265.7	266.8	spe
DDH7186	0.0	0.9	cl
DDH7186	0.9	7.0	spe
DDH7186	7.0	8.6	spe
DDH7186	8.6	14.6	spe
DDH7186	14.6	14.9	flt
DDH7186	14.9	26.5	spe
DDH7186	26.5	44.9	spe
DDH7186	44.9	55.0	spe
DDH7186	55.0	72.0	spe
DDH7186	72.0	74.5	spe
DDH7186	74.5	87.4	spe
DDH7186	87.4	102.3	flt
DDH7186	102.3	118.2	spe
DDH7186	118.2	118.5	flt
DDH7186	118.5	146.7	spe
DDH7186	146.7	148.4	spe
DDH7186	148.4	149.3	flt
DDH7186	149.3	164.5	spe
DDH7186	164.5	167.9	spe
DDH7186	167.9	186.2	spe
DDH7186	186.2	187.2	ls
DDH7186	187.2	188.2	qca
DDH7186	188.2	188.5	sb
DDH7186	188.5	188.8	swpe
DDH7186	188.8	190.8	ls
DDH7186	190.8	198.0	swpe
DDH7186	198.0	203.4	ls
DDH7186	203.4	205.2	swpe
DDH7186	205.2	210.6	swpe
DDH7186	210.6	213.4	swpe
DDH7186	213.4	221.8	spe
DDH7186	221.8	235.6	swpe
DDH7186	235.6	243.9	swpe
DDH7186	243.9	252.0	swpe
DDH7186	252.0	267.0	swpe
DDH7186	267.0	282.5	swpe
DDH7186	282.5	286.8	swpa
DDH7186	286.8	297.0	spe
DDH7186	297.0	306.1	spa
DDH7186	306.1	307.3	swpa
DDH7186	307.3	319.6	fwpa
DDH7186	319.6	326.5	fwpa
DDH7201	0.0	1.6	spe

Hole ID	From (m)	To (m)	Lithology
DDH7201	1.6	2.2	flt
DDH7201	2.2	8.6	spe
DDH7201	8.6	11.5	spe
DDH7201	11.5	13.4	spe
DDH7201	13.4	33.3	spe
DDH7201	33.3	35.6	spe
DDH7201	35.6	37.2	spe
DDH7201	37.2	49.4	spe
DDH7201	49.4	53.5	spe
DDH7201	53.5	60.5	spe
DDH7201	60.5	67.0	spe
DDH7201	67.0	70.8	spe
DDH7201	70.8	90.2	spe
DDH7201	90.2	92.3	spe
DDH7201	92.3	99.8	spe
DDH7201	99.8	105.8	spe
DDH7201	105.8	110.1	spe
DDH7201	110.1	112.9	spe
DDH7201	112.9	113.7	spe
DDH7201	113.7	116.4	spe
DDH7201	116.4	124.1	spe
DDH7201	124.1	129.6	spe
DDH7201	129.6	134.1	spe
DDH7201	134.1	137.2	spe
DDH7201	137.2	140.3	spe
DDH7201	140.3	149.3	spe
DDH7201	149.3	155.1	spe
DDH7201	155.1	157.7	spa
DDH7201	157.7	159.8	spe
DDH7201	159.8	161.4	ls
DDH7201	161.4	166.7	spe
DDH7201	166.7	170.0	spe
DDH7201	170.0	172.4	spe
DDH7201	172.4	173.3	spe
DDH7201	173.3	177.4	spe
DDH7201	177.4	187.9	spe
DDH7201	187.9	188.6	spe
DDH7201	188.6	190.3	spe
DDH7201	190.3	191.6	pa
DDH7201	191.6	192.5	flt
DDH7201	192.5	194.4	spe
DDH7201	194.4	195.1	spe
DDH7201	195.1	197.1	ls
DDH7201	197.1	198.0	sb
DDH7201	198.0	198.3	qv
DDH7201	198.3	200.2	sb
DDH7201	200.2	203.9	ls
DDH7201	203.9	206.3	flt
DDH7201	206.3	206.6	ca

Hole ID	From (m)	To (m)	Lithology
DDH7201	206.6	212.3	spe
DDH7201	212.3	213.1	spe
DDH7201	213.1	222.7	spe
DDH7201	222.7	224.2	flt
DDH7201	224.2	237.7	spe
DDH7201	237.7	238.8	flt
DDH7201	238.8	239.4	sb
DDH7201	239.4	241.0	ls
DDH7201	241.0	242.6	spe
DDH7201	242.6	243.6	spe
DDH7201	243.6	257.6	spe
DDH7201	257.6	258.2	spe
DDH7201	258.2	261.6	spe
DDH7201	261.6	263.6	lost
DDH7202	0.0	41.6	lost
DDH7202	41.6	68.4	spe
DDH7202	68.4	71.1	spe
DDH7202	71.1	84.1	spe
DDH7202	84.1	86.8	spe
DDH7202	86.8	92.5	spe
DDH7202	92.5	94.9	pa
DDH7202	94.9	102.1	spe
DDH7202	102.1	108.0	spe
DDH7202	108.0	114.8	spe
DDH7202	114.8	115.5	spe
DDH7202	115.5	121.9	spe
DDH7202	121.9	123.0	spe
DDH7202	123.0	134.5	spe
DDH7202	134.5	148.4	spe
DDH7202	148.4	158.4	spa
DDH7202	158.4	164.1	pa
DDH7202	164.1	167.4	spa
DDH7202	167.4	168.2	ls
DDH7202	168.2	174.2	spe
DDH7202	174.2	176.3	spe
DDH7202	176.3	179.2	sb
DDH7202	179.2	183.6	ls
DDH7202	183.6	189.3	spe
DDH7202	189.3	190.0	spe
DDH7202	190.0	197.2	spa
DDH7202	197.2	207.1	pe
DDH7202	207.1	209.4	ls
DDH7202	209.4	238.3	spe
DDH7202	238.3	238.9	flt
DDH7202	238.9	257.0	spe
DDH7202	257.0	259.1	spa
DDH7202	259.1	260.8	pa
DDH7202	260.8	265.9	flt
DDH7202	265.9	267.1	flt

Hole ID	From (m)	To (m)	Lithology
DDH7202	267.1	267.6	fwpa
DDH7202	267.6	268.2	flt
DDH7202	268.2	269.4	fwpa
DDH7202	269.4	269.7	flt
DDH7214	0.0	47.1	lost
DDH7214	47.1	51.3	spe
DDH7214	51.3	52.4	spe
DDH7214	52.4	55.0	spe
DDH7214	55.0	56.8	spe
DDH7214	56.8	58.4	spe
DDH7214	58.4	62.0	flt
DDH7214	62.0	68.2	spe
DDH7214	68.2	69.1	spe
DDH7214	69.1	75.2	spe
DDH7214	75.2	76.9	spe
DDH7214	76.9	79.5	spe
DDH7214	79.5	89.6	spe
DDH7214	89.6	90.7	spe
DDH7214	90.7	94.2	spe
DDH7214	94.2	95.3	spe
DDH7214	95.3	100.7	spe
DDH7214	100.7	101.8	spe
DDH7214	101.8	103.1	spe
DDH7214	103.1	107.1	spe
DDH7214	107.1	108.3	spe
DDH7214	108.3	112.1	spe
DDH7214	112.1	114.5	spe
DDH7214	114.5	121.0	spe
DDH7214	121.0	125.3	pa
DDH7214	125.3	127.8	spe
DDH7214	127.8	133.0	spe
DDH7214	133.0	135.6	pa
DDH7214	135.6	137.8	flt
DDH7214	137.8	139.1	spa
DDH7214	139.1	140.2	spe
DDH7214	140.2	141.3	spe
DDH7214	141.3	143.2	flt
DDH7214	143.2	146.1	spe
DDH7214	146.1	148.2	spe
DDH7214	148.2	149.0	spe
DDH7214	149.0	152.4	spe
DDH7214	152.4	153.1	flt
DDH7214	153.1	157.0	spe
DDH7214	157.0	164.6	spe
DDH7214	164.6	166.8	spe
DDH7214	166.8	167.1	flt
DDH7214	167.1	168.3	qca
DDH7214	168.3	171.2	ls
DDH7214	171.2	175.0	swpe

Hole ID	From (m)	To (m)	Lithology
DDH7214	175.0	177.4	swpe
DDH7214	177.4	179.0	ls
DDH7214	179.0	179.3	flt
DDH7214	179.3	180.0	ls
DDH7214	180.0	180.3	flt
DDH7214	180.3	182.0	spe
DDH7214	182.0	182.3	flt
DDH7214	182.3	183.7	spe
DDH7214	183.7	189.4	spe
DDH7214	189.4	195.0	ls
DDH7214	195.0	200.3	spe
DDH7214	200.3	207.4	spe
DDH7214	207.4	220.9	spe
DDH7214	220.9	223.5	flt
DDH7214	223.5	235.2	swpe
DDH7214	235.2	241.9	ls
DDH7214	241.9	242.5	qca
DDH7214	242.5	244.0	ls
DDH7214	244.0	249.0	spe
DDH7214	249.0	251.0	spe
DDH7214	251.0	252.4	spe
DDH7214	252.4	258.0	spe
DDH7214	258.0	259.2	spe
DDH7214	259.2	264.8	spe
DDH7214	264.8	269.1	spe
DDH7214	269.1	271.2	swpe
DDH7214	271.2	273.0	spe
DDH7214	273.0	275.3	spe
DDH7214	275.3	278.9	spe
DDH7214	278.9	284.7	spe
DDH7214	284.7	287.7	spe
DDH7214	287.7	296.6	spe
DDH7226	0.0	50.8	lost
DDH7226	50.8	57.9	spe
DDH7226	57.9	65.8	spe
DDH7226	65.8	67.0	spe
DDH7226	67.0	72.8	spe
DDH7226	72.8	75.5	ls
DDH7226	75.5	76.5	ls
DDH7226	76.5	80.0	spe
DDH7226	80.0	84.2	spe
DDH7226	84.2	90.4	spe
DDH7226	90.4	101.9	spe
DDH7226	101.9	106.4	spe
DDH7226	106.4	110.7	spe
DDH7226	110.7	112.9	spe
DDH7226	112.9	119.2	spe
DDH7226	119.2	127.2	spe
DDH7226	127.2	133.7	spe

Hole ID	From (m)	To (m)	Lithology
DDH7226	133.7	134.7	flt
DDH7226	134.7	144.0	spe
DDH7226	144.0	144.8	ls
DDH7226	144.8	145.5	sb
DDH7226	145.5	148.0	swpe
DDH7226	148.0	153.0	ls
DDH7226	153.0	155.9	swpe
DDH7226	155.9	156.3	flt
DDH7226	156.3	186.2	swpe
DDH7226	186.2	187.0	flt
DDH7226	187.0	192.8	swpe
DDH7226	192.8	216.2	swpe
DDH7226	216.2	218.0	swpe
DDH7226	218.0	219.7	swpe
DDH7226	219.7	235.4	flt
DDH7226	235.4	243.4	spe
DDH7226	243.4	248.2	flt
DDH7226	248.2	250.3	fwpa
DDH7226	250.3	260.2	fwpa
DDH7233	0.0	0.5	spe
DDH7233	0.5	5.6	spe
DDH7233	5.6	15.3	spe
DDH7233	15.3	18.0	spe
DDH7233	18.0	30.5	spe
DDH7233	30.5	38.0	spe
DDH7233	38.0	39.1	flt
DDH7233	39.1	41.1	spe
DDH7233	41.1	41.7	flt
DDH7233	41.7	45.8	spe
DDH7233	45.8	46.8	flt
DDH7233	46.8	48.2	spe
DDH7233	48.2	53.2	spe
DDH7233	53.2	61.1	spe
DDH7233	61.1	63.0	spe
DDH7233	63.0	64.9	flt
DDH7233	64.9	66.8	spe
DDH7233	66.8	68.1	spe
DDH7233	68.1	80.0	spe
DDH7233	80.0	90.4	spe
DDH7233	90.4	91.5	swpe
DDH7233	91.5	103.4	spe
DDH7233	103.4	109.7	flt
DDH7233	109.7	112.2	spe
DDH7233	112.2	115.0	flt
DDH7233	115.0	116.7	spe
DDH7233	116.7	119.1	spe
DDH7233	119.1	127.8	spe
DDH7233	127.8	132.3	spe
DDH7233	132.3	132.9	spe

Hole ID	From (m)	To (m)	Lithology
DDH7233	132.9	135.0	spe
DDH7233	135.0	141.0	spe
DDH7233	141.0	143.0	spe
DDH7233	143.0	148.8	spe
DDH7233	148.8	154.0	spe
DDH7233	154.0	159.7	spe
DDH7233	159.7	164.0	spe
DDH7233	164.0	165.7	ls
DDH7233	165.7	166.7	flt
DDH7233	166.7	169.1	ls
DDH7233	169.1	169.8	ls
DDH7233	169.8	175.0	ls
DDH7233	175.0	181.4	ls
DDH7233	181.4	182.4	ls
DDH7233	182.4	183.2	ls
DDH7233	183.2	193.4	swpe
DDH7233	193.4	194.2	flt
DDH7233	194.2	195.6	spe
DDH7233	195.6	196.1	flt
DDH7233	196.1	199.1	spe
DDH7233	199.1	200.5	spe
DDH7233	200.5	201.4	ls
DDH7233	201.4	203.7	sb
DDH7233	203.7	205.0	ls
DDH7233	205.0	207.6	qca
DDH7233	207.6	209.6	qca
DDH7233	209.6	210.2	flt
DDH7233	210.2	211.2	ls
DDH7233	211.2	211.8	flt
DDH7233	211.8	214.4	ls
DDH7233	214.4	217.3	qca
DDH7233	217.3	220.2	qca
DDH7233	220.2	222.6	ls
DDH7233	222.6	223.5	qv
DDH7233	223.5	226.7	ls
DDH7233	226.7	232.2	spe
DDH7233	232.2	233.1	flt
DDH7233	233.1	236.3	spe
DDH7233	236.3	237.1	flt
DDH7233	237.1	241.0	spe
DDH7233	241.0	243.5	spe
DDH7233	243.5	245.0	swpe
DDH7233	245.0	246.9	ls
DDH7233	246.9	248.8	qca
DDH7233	248.8	251.5	sb
DDH7233	251.5	252.1	ls
DDH7233	252.1	252.7	sb
DDH7233	252.7	255.7	ls
DDH7233	255.7	271.6	spe

Hole ID	From (m)	To (m)	Lithology
DDH7233	271.6	272.5	spe
DDH7233	272.5	281.5	spe
DDH7233	281.5	282.8	spe
DDH7233	282.8	291.2	spe
DDH7233	291.2	302.2	swpe
DDH7233	302.2	302.5	qv
DDH7233	302.5	304.5	swpe
DDH7233	304.5	308.2	spe
DDH7233	308.2	308.7	ls
DDH7233	308.7	309.0	flt
DDH7233	309.0	314.4	ls
DDH7233	314.4	317.0	spe
DDH7234	0.0	4.2	cl
DDH7234	4.2	5.8	cl
DDH7234	5.8	6.3	spe
DDH7234	6.3	7.0	cl
DDH7234	7.0	7.7	spe
DDH7234	7.7	12.3	spe
DDH7234	12.3	15.2	spe
DDH7234	15.2	50.2	spe
DDH7234	50.2	51.5	spe
DDH7234	51.5	61.0	spe
DDH7234	61.0	65.0	spe
DDH7234	65.0	66.2	flt
DDH7234	66.2	68.5	spe
DDH7234	68.5	69.4	spe
DDH7234	69.4	79.3	spe
DDH7234	79.3	83.0	spe
DDH7234	83.0	87.7	spe
DDH7234	87.7	92.8	spe
DDH7234	92.8	98.5	spe
DDH7234	98.5	99.9	spe
DDH7234	99.9	100.5	flt
DDH7234	100.5	102.0	swpe
DDH7234	102.0	106.1	spe
DDH7234	106.1	107.1	spe
DDH7234	107.1	108.6	flt
DDH7234	108.6	109.3	spe
DDH7234	109.3	120.3	spe
DDH7234	120.3	122.7	spe
DDH7234	122.7	133.5	spe
DDH7234	133.5	135.4	spe
DDH7234	135.4	136.5	spe
DDH7234	136.5	157.8	spe
DDH7234	157.8	159.0	spe
DDH7234	159.0	162.8	spe
DDH7234	162.8	164.3	ls
DDH7234	164.3	165.4	qca
DDH7234	165.4	166.0	swpe

Hole ID	From (m)	To (m)	Lithology
DDH7234	166.0	166.5	flt
DDH7234	166.5	168.7	spe
DDH7234	168.7	169.9	flt
DDH7234	169.9	173.7	swpe
DDH7234	173.7	178.0	swpe
DDH7234	178.0	185.2	swpe
DDH7234	185.2	189.0	swpe
DDH7234	189.0	200.5	swpe
DDH7246	0.0	1.1	cl
DDH7246	1.1	1.9	spe
DDH7246	1.9	2.6	flt
DDH7246	2.6	5.2	flt
DDH7246	5.2	5.9	spe
DDH7246	5.9	9.5	flt
DDH7246	9.5	10.7	spe
DDH7246	10.7	12.3	flt
DDH7246	12.3	17.0	spe
DDH7246	17.0	19.5	spe
DDH7246	19.5	23.9	spe
DDH7246	23.9	24.2	flt
DDH7246	24.2	25.5	spe
DDH7246	25.5	28.3	spe
DDH7246	28.3	29.3	flt
DDH7246	29.3	36.4	spe
DDH7246	36.4	39.9	ls
DDH7246	39.9	70.2	spe
DDH7246	70.2	78.8	spe
DDH7246	78.8	81.5	spe
DDH7246	81.5	84.0	flt
DDH7246	84.0	93.6	spe
DDH7246	93.6	94.8	ls
DDH7246	94.8	100.7	swpa
DDH7246	100.7	102.2	Qca
DDH7246	102.2	106.3	swpe
DDH7246	106.3	115.4	spe
DDH7246	115.4	126.2	spe
DDH7246	126.2	127.2	flt
DDH7246	127.2	147.0	spe
DDH7246	147.0	149.2	spe
DDH7246	149.2	151.7	ls
DDH7246	151.7	152.4	swpe
DDH7246	152.4	156.2	swpe
DDH7246	156.2	156.6	qca
DDH7246	156.6	157.7	ls
DDH7246	157.7	165.7	swpe
DDH7246	165.7	167.7	spe
DDH7246	167.7	173.5	swpe
DDH7246	173.5	184.5	spe
DDH7246	184.5	188.5	swpe

Hole ID	From (m)	To (m)	Lithology
DDH7246	188.5	200.0	swpe
DDH7246	200.0	205.3	ls
DDH7246	205.3	206.3	flt
DDH7246	206.3	210.0	spe
DDH7246	210.0	216.3	swpe
DDH7246	216.3	222.5	swpe
DDH7246	222.5	223.1	flt
DDH7246	223.1	224.5	spe
DDH7251	0.0	3.7	spe
DDH7251	3.7	10.5	spe
DDH7251	10.5	31.2	spe
DDH7251	31.2	51.5	spe
DDH7251	51.5	54.4	flt
DDH7251	54.4	56.8	spe
DDH7251	56.8	58.2	spe
DDH7251	58.2	58.6	flt
DDH7251	58.6	62.8	swpe
DDH7251	62.8	68.0	spe
DDH7251	68.0	68.9	flt
DDH7251	68.9	73.6	spe
DDH7251	73.6	73.9	flt
DDH7251	73.9	82.8	spe
DDH7251	82.8	85.6	spe
DDH7251	85.6	92.1	ls
DDH7251	92.1	94.7	spe
DDH7251	94.7	97.0	spe
DDH7251	97.0	105.9	spe
DDH7251	105.9	108.0	spe
DDH7251	108.0	113.7	spe
DDH7251	113.7	118.0	spe
DDH7251	118.0	122.8	ls
DDH7251	122.8	125.5	spe
DDH7251	125.5	130.0	spe
DDH7251	130.0	132.3	spe
DDH7251	132.3	139.4	spe
DDH7251	139.4	143.7	spe
DDH7251	143.7	144.6	spe
DDH7251	144.6	145.6	spe
DDH7251	145.6	148.2	spe
DDH7251	148.2	152.8	spe
DDH7251	152.8	154.7	spe
DDH7251	154.7	156.0	spe
DDH7251	156.0	157.0	spe
DDH7251	157.0	160.0	spe
DDH7251	160.0	162.0	spe
DDH7251	162.0	162.8	spe
DDH7251	162.8	163.8	spe
DDH7251	163.8	164.2	spe
DDH7251	164.2	166.0	spe

Hole ID	From (m)	To (m)	Lithology
DDH7251	166.0	188.7	spe
DDH7251	188.7	192.0	spe
DDH7251	192.0	194.5	spe
DDH7251	194.5	196.0	spe
DDH7251	196.0	207.7	spe
DDH7251	207.7	208.0	spe
DDH7251	208.0	210.7	spe
DDH7251	210.7	211.8	spe
DDH7251	211.8	216.0	spe
DDH7251	216.0	217.4	spe
DDH7251	217.4	225.1	spe
DDH7251	225.1	226.7	spe
DDH7251	226.7	228.1	spe
DDH7251	228.1	228.8	ls
DDH7251	228.8	229.9	ca
DDH7251	229.9	231.5	ls
DDH7251	231.5	232.6	qca
DDH7251	232.6	234.4	ls
DDH7251	234.4	234.8	sb
DDH7251	234.8	235.5	ls
DDH7251	235.5	235.8	qca
DDH7251	235.8	236.2	ls
DDH7251	236.2	238.5	ls
DDH7251	238.5	240.1	ls
DDH7251	240.1	240.6	swpe
DDH7251	240.6	245.0	spe
DDH7251	245.0	247.5	spe
DDH7251	247.5	250.5	spe
DDH7251	250.5	252.0	spe
DDH7251	252.0	253.6	spe
DDH7251	253.6	255.7	pe
DDH7251	255.7	256.2	swpe
DDH7251	256.2	258.0	spe
DDH7251	258.0	258.6	ca
DDH7251	258.6	260.5	spe
DDH7251	260.5	261.8	spe
DDH7251	261.8	264.4	spe
DDH7251	264.4	275.7	spe
DDH7251	275.7	278.0	spe
DDH7251	278.0	284.7	spe
DDH7251	284.7	285.9	spe
DDH7251	285.9	289.5	spe
DDH7251	289.5	291.9	spe
DDH7251	291.9	300.9	spe
DDH7251	300.9	301.6	spe
DDH7251	301.6	311.4	spe
DDH7251	311.4	314.5	spe
DDH7251	314.5	315.5	sb
DDH7251	315.5	317.5	fwpa

Hole ID	From (m)	To (m)	Lithology
DDH7252	0.0	2.4	spe
DDH7252	2.4	4.8	spe
DDH7252	4.8	7.0	spe
DDH7252	7.0	9.6	spe
DDH7252	9.6	9.9	flt
DDH7252	9.9	16.2	spe
DDH7252	16.2	19.4	spe
DDH7252	19.4	23.3	spe
DDH7252	23.3	27.0	spe
DDH7252	27.0	28.7	spe
DDH7252	28.7	29.2	spe
DDH7252	29.2	33.9	spe
DDH7252	33.9	36.1	spe
DDH7252	36.1	39.5	spe
DDH7252	39.5	44.1	spe
DDH7252	44.1	46.0	spe
DDH7252	46.0	47.8	spe
DDH7252	47.8	50.5	spe
DDH7252	50.5	51.6	spe
DDH7252	51.6	53.8	spe
DDH7252	53.8	61.0	spe
DDH7252	61.0	61.8	spe
DDH7252	61.8	69.1	ls
DDH7252	69.1	72.1	ls
DDH7252	72.1	74.4	spe
DDH7252	74.4	79.0	spe
DDH7252	79.0	85.1	spe
DDH7252	85.1	86.7	spe
DDH7252	86.7	88.0	spe
DDH7252	88.0	90.3	spe
DDH7252	90.3	92.0	spe
DDH7252	92.0	97.6	spe
DDH7252	97.6	98.0	spe
DDH7252	98.0	107.0	spe
DDH7252	107.0	109.0	ls
DDH7252	109.0	109.3	ls
DDH7252	109.3	110.8	ca
DDH7252	110.8	116.6	ls
DDH7252	116.6	117.4	ca
DDH7252	117.4	117.8	qca
DDH7252	117.8	118.2	ls
DDH7252	118.2	120.7	ls
DDH7252	120.7	122.0	spe
DDH7252	122.0	125.3	spe
DDH7252	125.3	125.9	spe
DDH7252	125.9	129.6	spe
DDH7252	129.6	130.7	spe
DDH7252	130.7	133.0	spe
DDH7252	133.0	135.5	spe

Hole ID	From (m)	To (m)	Lithology
DDH7252	135.5	137.9	spe
DDH7252	137.9	145.2	spe
DDH7252	145.2	149.1	spe
DDH7252	149.1	155.7	spe
DDH7252	155.7	158.5	spe
DDH7252	158.5	160.8	spe
DDH7252	160.8	167.2	spe
DDH7252	167.2	173.1	spe
DDH7252	173.1	176.1	spe
DDH7252	176.1	180.2	spe
DDH7252	180.2	181.8	spe
DDH7252	181.8	186.5	spe
DDH7252	186.5	188.9	spe
DDH7252	188.9	193.5	spe
DDH7252	193.5	194.7	spe
DDH7252	194.7	198.7	spe
DDH7252	198.7	199.8	spe
DDH7252	199.8	201.8	spe
DDH7252	201.8	213.2	spe
DDH7252	213.2	215.1	spe
DDH7252	215.1	218.1	spe
DDH7252	218.1	220.7	spe
DDH7252	220.7	222.0	sb
DDH7252	222.0	224.2	spe
DDH7252	224.2	225.7	flt
DDH7252	225.7	230.9	flt
DDH7252	230.9	232.5	fwpa
DDH7252	232.5	237.9	fwpa
DDH7252	237.9	243.2	spe
DDH7252	243.2	252.6	fwpa
DDH7252	252.6	253.0	fwpa
DDH7261	0.0	3.0	spe
DDH7261	3.0	17.1	spe
DDH7261	17.1	17.9	spe
DDH7261	17.9	35.8	spe
DDH7261	35.8	44.7	spe
DDH7261	44.7	53.7	spe
DDH7261	53.7	58.8	spe
DDH7261	58.8	85.3	spe
DDH7261	85.3	87.8	flt
DDH7261	87.8	89.0	spe
DDH7261	89.0	89.9	spe
DDH7261	89.9	94.3	spe
DDH7261	94.3	105.8	spe
DDH7261	105.8	112.0	spe
DDH7261	112.0	113.6	spe
DDH7261	113.6	121.2	spe
DDH7261	121.2	126.5	spe
DDH7261	126.5	129.0	spe

Hole ID	From (m)	To (m)	Lithology
DDH7261	129.0	131.4	spe
DDH7261	131.4	134.4	flt
DDH7261	134.4	136.2	spe
DDH7261	136.2	137.9	flt
DDH7261	137.9	138.5	spe
DDH7261	138.5	149.1	spe
DDH7261	149.1	150.5	flt
DDH7261	150.5	151.0	spe
DDH7261	151.0	157.4	spe
DDH7261	157.4	158.4	flt
DDH7261	158.4	160.7	spe
DDH7261	160.7	193.2	spe
DDH7261	193.2	194.7	spe
DDH7261	194.7	196.7	spe
DDH7261	196.7	198.2	flt
DDH7261	198.2	202.7	spe
DDH7261	202.7	205.4	spe
DDH7261	205.4	206.2	spe
DDH7261	206.2	211.3	spe
DDH7261	211.3	214.5	spe
DDH7261	214.5	214.9	spe
DDH7261	214.9	217.5	spe
DDH7261	217.5	221.0	spe
DDH7261	221.0	225.5	spe
DDH7261	225.5	229.4	spe
DDH7261	229.4	232.8	spe
DDH7261	232.8	233.6	flt
DDH7261	233.6	234.3	swpe
DDH7261	234.3	234.7	flt
DDH7261	234.7	235.8	spe
DDH7261	235.8	236.2	flt
DDH7261	236.2	238.5	spe
DDH7261	238.5	243.0	swpe
DDH7261	243.0	245.1	ls
DDH7261	245.1	246.3	ls
DDH7261	246.3	248.6	ls
DDH7261	248.6	252.0	swpe
DDH7261	252.0	253.4	flt
DDH7261	253.4	255.2	ls
DDH7261	255.2	255.8	sb
DDH7261	255.8	258.0	ls
DDH7261	258.0	260.7	flt
DDH7261	260.7	263.3	swpe
DDH7261	263.3	265.3	swpe
DDH7261	265.3	266.2	flt
DDH7261	266.2	267.2	spe
DDH7261	267.2	269.0	flt
DDH7261	269.0	274.8	swpa
DDH7261	274.8	281.9	spe

Hole ID	From (m)	To (m)	Lithology
DDH7261	281.9	285.9	spa
DDH7261	285.9	288.5	spe
DDH7261	288.5	290.0	swpe
DDH7261	290.0	294.0	spa
DDH7261	294.0	299.2	pe
DDH7261	299.2	301.2	flt
DDH7261	301.2	302.0	lost
DDH7261	302.0	306.5	spa
DDH7261	306.5	307.8	spa
DDH7261	307.8	309.1	flt
DDH7261	309.1	310.4	spe
DDH7261	310.4	311.8	spe
DDH7261	311.8	313.5	spe
DDH7262	0.0	0.7	cl
DDH7262	0.7	3.4	spe
DDH7262	3.4	3.7	flt
DDH7262	3.7	5.2	spe
DDH7262	5.2	6.0	spe
DDH7262	6.0	7.2	spe
DDH7262	7.2	9.5	spe
DDH7262	9.5	15.2	spe
DDH7262	15.2	17.3	spe
DDH7262	17.3	22.7	spe
DDH7262	22.7	26.3	spe
DDH7262	26.3	36.8	spe
DDH7262	36.8	42.1	spe
DDH7262	42.1	47.9	spe
DDH7262	47.9	50.1	lost
DDH7262	50.1	53.0	spe
DDH7262	53.0	55.2	spe
DDH7262	55.2	72.6	spe
DDH7262	72.6	74.4	spe
DDH7262	74.4	81.9	spe
DDH7262	81.9	88.4	spe
DDH7262	88.4	92.0	spe
DDH7262	92.0	94.6	spe
DDH7262	94.6	95.9	spe
DDH7262	95.9	106.6	spe
DDH7262	106.6	108.1	flt
DDH7262	108.1	121.6	spe
DDH7262	121.6	123.9	flt
DDH7262	123.9	127.0	spe
DDH7262	127.0	128.9	flt
DDH7262	128.9	132.4	spe
DDH7262	132.4	142.9	spe
DDH7262	142.9	145.1	spe
DDH7262	145.1	154.3	spe
DDH7262	154.3	158.9	spe
DDH7262	158.9	159.9	spe

Hole ID	From (m)	To (m)	Lithology
DDH7262	159.9	160.4	qv
DDH7262	160.4	164.8	spe
DDH7262	164.8	165.4	flt
DDH7262	165.4	168.2	spe
DDH7262	168.2	170.1	spe
DDH7262	170.1	171.5	spe
DDH7262	171.5	177.7	spa
DDH7262	177.7	191.4	spe
DDH7262	191.4	192.8	spe
DDH7262	192.8	197.5	spe
DDH7262	197.5	204.3	spe
DDH7262	204.3	205.5	flt
DDH7262	205.5	210.2	spe
DDH7262	210.2	210.6	spe
DDH7262	210.6	216.8	spe
DDH7262	216.8	217.6	flt
DDH7262	217.6	222.0	spe
DDH7262	222.0	225.0	spe
DDH7262	225.0	227.3	spe
DDH7262	227.3	230.4	spe
DDH7262	230.4	231.7	swpe
DDH7262	231.7	233.3	flt
DDH7262	233.3	236.5	spe
DDH7262	236.5	237.7	flt
DDH7262	237.7	248.5	spe
DDH7262	248.5	249.2	ls
DDH7262	249.2	252.4	spe
DDH7262	252.4	253.5	flt
DDH7262	253.5	255.4	flt
DDH7262	255.4	256.0	flt
DDH7262	256.0	258.2	flt
DDH7262	258.2	266.5	spe
DDH7262	266.5	269.1	spe
DDH7262	269.1	271.9	spe
DDH7262	271.9	275.5	spe
DDH7262	275.5	286.3	spe
DDH7262	286.3	287.4	flt
DDH7262	287.4	288.6	spe
DDH7262	288.6	288.7	cl
DDH7262	288.7	294.0	spe
DDH7262	294.0	298.0	spe
DDH7262	298.0	299.5	ls
DDH7262	299.5	302.5	ls
DDH7262	302.5	303.5	sb
DDH7262	303.5	306.7	ls
DDH7262	306.7	309.7	spe
DDH7262	309.7	313.2	swpe
DDH7262	313.2	328.0	spe
DDH7262	328.0	347.7	swpe

Hole ID	From (m)	To (m)	Lithology
DDH7262	347.7	353.0	swpe
DDH7262	353.0	364.1	spe
DDH7262	364.1	365.7	spe
DDH7262	365.7	373.3	spe
DDH7262	373.3	374.9	spe
DDH7262	374.9	375.3	flt
DDH7262	375.3	377.5	fwpa
DDH7262	377.5	383.0	fwpa
DDH7273	0.0	4.6	spe
DDH7273	4.6	13.0	spe
DDH7273	13.0	23.5	spe
DDH7273	23.5	28.2	spe
DDH7273	28.2	30.0	flt
DDH7273	30.0	32.8	spe
DDH7273	32.8	34.0	flt
DDH7273	34.0	35.5	spe
DDH7273	35.5	45.3	spe
DDH7273	45.3	46.0	spe
DDH7273	46.0	47.7	spe
DDH7273	47.7	48.0	flt
DDH7273	48.0	53.2	spe
DDH7273	53.2	59.2	spe
DDH7273	59.2	66.0	spe
DDH7273	66.0	76.5	spe
DDH7273	76.5	86.4	spe
DDH7273	86.4	87.3	flt
DDH7273	87.3	96.5	spe
DDH7273	96.5	104.7	spe
DDH7273	104.7	111.1	ls
DDH7273	111.1	121.8	spe
DDH7273	121.8	124.7	spe
DDH7273	124.7	128.5	spe
DDH7273	128.5	129.0	spe
DDH7273	129.0	145.0	spe
DDH7273	145.0	147.0	ls
DDH7273	147.0	159.0	spe
DDH7273	159.0	160.7	spe
DDH7273	160.7	164.0	flt
DDH7273	164.0	166.9	spe
DDH7273	166.9	168.8	flt
DDH7273	168.8	170.5	spe
DDH7273	170.5	173.3	flt
DDH7273	173.3	179.3	spe
DDH7273	179.3	182.4	spe
DDH7273	182.4	183.3	flt
DDH7273	183.3	184.1	spe
DDH7273	184.1	214.7	spe
DDH7273	214.7	216.5	spe
DDH7273	216.5	217.9	spe

Hole ID	From (m)	To (m)	Lithology
DDH7273	217.9	219.0	spe
DDH7273	219.0	219.3	qv
DDH7273	219.3	228.0	spe
DDH7273	228.0	230.8	spe
DDH7273	230.8	253.8	spe
DDH7273	253.8	256.4	spe
DDH7273	256.4	258.6	spe
DDH7273	258.6	259.3	ca
DDH7273	259.3	274.5	swpe
DDH7273	274.5	275.2	flt
DDH7273	275.2	278.7	spa
DDH7273	278.7	280.1	flt
DDH7273	280.1	285.3	spe
DDH7273	285.3	288.4	spe
DDH7273	288.4	294.9	spe
DDH7273	294.9	296.0	swpe
DDH7273	296.0	298.1	spe
DDH7273	298.1	298.6	spe
DDH7273	298.6	304.0	swpe
DDH7273	304.0	310.2	spe
DDH7300	0.0	6.3	spe
DDH7300	6.3	13.9	spe
DDH7300	13.9	14.5	flt
DDH7300	14.5	16.3	spe
DDH7300	16.3	19.3	flt
DDH7300	19.3	39.9	spe
DDH7300	39.9	43.8	spe
DDH7300	43.8	50.0	spe
DDH7300	50.0	50.9	spe
DDH7300	50.9	64.0	spe
DDH7300	64.0	65.8	spe
DDH7300	65.8	67.3	spe
DDH7300	67.3	70.0	flt
DDH7300	70.0	71.1	spe
DDH7300	71.1	72.2	spe
DDH7300	72.2	74.5	spe
DDH7300	74.5	75.9	ls
DDH7300	75.9	77.0	qv
DDH7300	77.0	77.8	ls
DDH7300	77.8	81.0	swpe
DDH7300	81.0	81.6	lost
DDH7300	81.6	84.7	spe
DDH7300	84.7	87.1	spe
DDH7300	87.1	89.9	swpe
DDH7300	89.9	95.1	spe
DDH7300	95.1	96.9	spe
DDH7300	96.9	103.9	spe
DDH7300	103.9	104.6	flt
DDH7300	104.6	108.9	swpe

Hole ID	From (m)	To (m)	Lithology
DDH7300	108.9	110.9	flt
DDH7300	110.9	119.0	spe
DDH7300	119.0	119.7	spe
DDH7300	119.7	120.8	ls
DDH7300	120.8	124.2	spe
DDH7300	124.2	125.9	ls
DDH7300	125.9	143.0	spe
DDH7300	143.0	145.2	spe
DDH7300	145.2	148.3	spe
DDH7300	148.3	149.4	spe
DDH7300	149.4	153.8	spe
DDH7300	153.8	159.0	spa
DDH7300	159.0	160.0	spe
DDH7300	160.0	168.5	spe
DDH7300	168.5	169.8	spe
DDH7300	169.8	171.1	spe
DDH7300	171.1	173.0	spe
DDH7300	173.0	176.0	spe
DDH7300	176.0	177.0	ls
DDH7300	177.0	177.5	Qca
DDH7300	177.5	178.0	ls
DDH7300	178.0	187.1	spe
DDH7300	187.1	196.9	spe
DDH7300	196.9	197.7	ls
DDH7300	197.7	198.3	ls
DDH7300	198.3	199.0	ls
DDH7300	199.0	199.7	ls
DDH7300	199.7	201.8	sb
DDH7300	201.8	202.1	flt
DDH7300	202.1	203.1	spa
DDH7300	203.1	206.2	swpe
DDH7300	206.2	211.9	swpe
DDH7300	211.9	224.2	swpe
DDH7300	224.2	225.1	ls
DDH7300	225.1	251.5	swpe
DDH7311	0.0	23.3	spe
DDH7311	23.3	26.5	spe
DDH7311	26.5	47.6	spe
DDH7311	47.6	64.8	spe
DDH7311	64.8	71.7	spe
DDH7311	71.7	93.6	spe
DDH7311	93.6	102.3	ls
DDH7320	0.0	17.7	spe
DDH7320	17.7	23.3	spe
DDH7320	23.3	24.4	flt
DDH7320	24.4	50.6	spe
DDH7320	50.6	57.1	spe
DDH7320	57.1	62.6	spe
DDH7320	62.6	65.5	spe

Hole ID	From (m)	To (m)	Lithology
DDH7320	65.5	67.2	spe
DDH7320	67.2	71.2	spe
DDH7320	71.2	71.7	flt
DDH7320	71.7	74.7	spe
DDH7320	74.7	80.1	spe
DDH7320	80.1	89.8	spe
DDH7320	89.8	91.2	flt
DDH7320	91.2	102.2	spe
DDH7320	102.2	103.6	spe
DDH7320	103.6	104.0	spe
DDH7320	104.0	108.3	ls
DDH7320	108.3	109.0	flt
DDH7320	109.0	113.5	ls
DDH7320	113.5	115.3	ls
DDH7320	115.3	131.8	spe
DDH7320	131.8	132.5	spe
DDH7320	132.5	147.1	spe
DDH7320	147.1	147.9	flt
DDH7320	147.9	149.5	spe
DDH7320	149.5	150.6	flt
DDH7320	150.6	151.2	spe
DDH7320	151.2	152.6	spe
DDH7320	152.6	155.3	ls
DDH7320	155.3	160.2	spe
DDH7320	160.2	161.0	ls
DDH7320	161.0	169.2	swpe
DDH7320	169.2	170.1	ls
DDH7320	170.1	176.3	spe
DDH7320	176.3	178.0	ls
DDH7320	178.0	181.0	flt
DDH7320	181.0	186.8	swpe
DDH7320	186.8	188.5	ls
DDH7320	188.5	188.8	ls
DDH7320	188.8	189.8	sb
DDH7320	189.8	191.5	qca
DDH7320	191.5	192.4	ls
DDH7320	192.4	192.9	flt
DDH7320	192.9	193.9	ls
DDH7320	193.9	194.5	ls
DDH7320	194.5	196.6	swpe
DDH7320	196.6	197.6	flt
DDH7320	197.6	200.5	swpe
DDH7320	200.5	204.6	spe
DDH7320	204.6	205.6	spe
DDH7320	205.6	207.2	spe
DDH7320	207.2	209.5	flt
DDH7320	209.5	211.4	pe
DDH7320	211.4	212.5	flt
DDH7320	212.5	217.3	spa

Hole ID	From (m)	To (m)	Lithology
DDH7320	217.3	218.6	flt
DDH7320	218.6	221.0	spe
DDH7320	221.0	230.9	spe
DDH7320	230.9	234.7	spe
DDH7320	234.7	239.5	spe
DDH7320	239.5	251.2	spe
DDH7323	0.0	9.9	spe
DDH7323	9.9	18.8	spe
DDH7323	18.8	19.7	flt
DDH7323	19.7	24.0	spe
DDH7323	24.0	33.7	spe
DDH7323	33.7	36.3	flt
DDH7323	36.3	38.8	spe
DDH7323	38.8	45.7	spe
DDH7323	45.7	48.4	spe
DDH7323	48.4	50.5	swpa
DDH7323	50.5	51.4	lost
DDH7323	51.4	52.2	flt
DDH7323	52.2	57.2	pe
DDH7323	57.2	61.3	spe
DDH7323	61.3	62.0	flt
DDH7323	62.0	67.7	spe
DDH7323	67.7	68.8	spe
DDH7323	68.8	78.7	spe
DDH7323	78.7	87.7	spa
DDH7323	87.7	88.2	spe
DDH7323	88.2	94.0	ls
DDH7323	94.0	96.2	spe
DDH7323	96.2	97.1	flt
DDH7323	97.1	100.3	spe
DDH7323	100.3	106.1	spe
DDH7323	106.1	107.7	ls
DDH7323	107.7	116.8	spe
DDH7323	116.8	119.9	spe
DDH7323	119.9	130.8	spe
DDH7323	130.8	131.5	flt
DDH7323	131.5	141.2	spe
DDH7323	141.2	149.0	spe
DDH7323	149.0	153.7	spe
DDH7323	153.7	159.0	flt
DDH7323	159.0	166.8	spe
DDH7323	166.8	183.3	spa
DDH7323	183.3	185.7	spe
DDH7323	185.7	188.7	spe
DDH7323	188.7	191.8	spe
DDH7323	191.8	194.8	spe
DDH7323	194.8	199.9	spe
DDH7323	199.9	202.8	spe
DDH7323	202.8	203.6	flt

Hole ID	From (m)	To (m)	Lithology
DDH7323	203.6	211.0	spe
DDH7323	211.0	212.6	flt
DDH7323	212.6	219.3	spe
DDH7323	219.3	224.6	swpa
DDH7323	224.6	225.3	ls
DDH7323	225.3	225.6	qca
DDH7323	225.6	227.7	sb
DDH7323	227.7	232.5	spe
DDH7323	232.5	240.5	spe
DDH7323	240.5	243.0	pa
DDH7323	243.0	247.9	spe
DDH7323	247.9	251.0	spe
DDH7323	251.0	263.4	spe
DDH7323	263.4	263.7	spe
DDH7323	263.7	266.5	spe
DDH7323	266.5	270.0	swpe
DDH7323	270.0	281.1	spe
DDH7323	281.1	282.5	spe
DDH7323	282.5	285.0	spe
DDH7323	285.0	288.9	swpe
DDH7330	0.0	20.3	spe
DDH7330	20.3	26.0	spe
DDH7330	26.0	37.3	spe
DDH7330	37.3	38.3	flt
DDH7330	38.3	43.5	spe
DDH7330	43.5	47.0	spe
DDH7330	47.0	47.7	spe
DDH7330	47.7	53.1	spe
DDH7330	53.1	55.1	spe
DDH7330	55.1	57.8	ls
DDH7330	57.8	65.3	spe
DDH7330	65.3	66.4	spe
DDH7330	66.4	88.0	spe
DDH7330	88.0	104.0	spa
DDH7330	104.0	106.0	spa
DDH7330	106.0	113.3	spa
DDH7330	113.3	139.1	spe
DDH7330	139.1	142.0	spe
DDH7330	142.0	161.8	spe
DDH7330	161.8	166.9	spe
DDH7330	166.9	179.6	spe
DDH7330	179.6	181.1	spe
DDH7330	181.1	184.1	spe
DDH7330	184.1	186.3	spe
DDH7330	186.3	186.7	flt
DDH7330	186.7	195.0	spe
DDH7330	195.0	202.6	spe
DDH7330	202.6	204.5	flt
DDH7330	204.5	209.0	flt

Hole ID	From (m)	To (m)	Lithology
DDH7330	209.0	213.0	spe
DDH7330	213.0	215.0	spe
DDH7330	215.0	221.0	spe
DDH7330	221.0	223.1	spe
DDH7330	223.1	231.6	spe
DDH7330	231.6	232.0	flt
DDH7330	232.0	237.2	spe
DDH7330	237.2	242.0	spe
DDH7330	242.0	244.5	spe
DDH7330	244.5	244.9	flt
DDH7330	244.9	250.2	spe
DDH7330	250.2	256.2	spe
DDH7330	256.2	259.7	ls
DDH7330	259.7	261.1	ls
DDH7330	261.1	266.0	swpe
DDH7330	266.0	272.0	spe
DDH7330	272.0	276.2	swpe
DDH7330	276.2	282.0	spe
DDH7330	282.0	315.6	swpe
DDH7330	315.6	319.0	swpe
DDH7330	319.0	324.1	swpe
DDH7330	324.1	326.9	swpe
DDH7330	326.9	333.1	spe
DDH7330	333.1	334.8	spe
DDH7330	334.8	338.2	spa
DDH7330	338.2	343.7	spe
DDH7350	0.0	2.3	spe
DDH7350	2.3	3.0	flt
DDH7350	3.0	5.4	spe
DDH7350	5.4	9.4	spe
DDH7350	9.4	16.9	spe
DDH7350	16.9	23.0	spe
DDH7350	23.0	30.4	spe
DDH7350	30.4	33.6	spe
DDH7350	33.6	33.8	flt
DDH7350	33.8	35.8	spe
DDH7350	35.8	36.8	flt
DDH7350	36.8	45.0	spe
DDH7350	45.0	47.1	spe
DDH7350	47.1	48.8	spe
DDH7350	48.8	55.3	spe
DDH7350	55.3	56.0	spe
DDH7350	56.0	60.5	spe
DDH7350	60.5	65.5	spe
DDH7350	65.5	66.7	spe
DDH7350	66.7	70.3	spe
DDH7350	70.3	77.8	spe
DDH7350	77.8	86.3	spe
DDH7350	86.3	100.7	spe

Hole ID	From (m)	To (m)	Lithology
DDH7350	100.7	106.3	spe
DDH7350	106.3	119.3	spe
DDH7350	119.3	127.1	spe
DDH7350	127.1	146.9	spe
DDH7350	146.9	161.0	spe
DDH7350	161.0	168.2	spe
DDH7350	168.2	174.9	spe
DDH7350	174.9	179.4	spe
DDH7350	179.4	183.9	spe
DDH7350	183.9	195.5	spe
DDH7350	195.5	198.2	spe
DDH7350	198.2	203.9	spe
DDH7350	203.9	211.4	flt
DDH7350	211.4	234.5	spe
DDH7350	234.5	238.9	spa
DDH7350	238.9	240.2	pa
DDH7350	240.2	256.4	spe
DDH7350	256.4	258.2	spe
DDH7350	258.2	258.9	ls
DDH7350	258.9	260.2	sb
DDH7350	260.2	263.3	ls
DDH7350	263.3	264.2	swpe
DDH7350	264.2	265.1	ls
DDH7350	265.1	266.2	swpe
DDH7350	266.2	266.6	ls
DDH7350	266.6	267.5	swpe
DDH7350	267.5	268.6	ls
DDH7350	268.6	270.2	spe
DDH7350	270.2	272.2	lost
DDH7350	272.2	272.6	flt
DDH7350	272.6	278.8	swpe
DDH7351	0.0	11.0	spe
DDH7351	11.0	14.8	spe
DDH7351	14.8	19.5	spe
DDH7351	19.5	22.7	spe
DDH7351	22.7	27.0	spe
DDH7351	27.0	33.9	spe
DDH7351	33.9	39.9	spe
DDH7351	39.9	44.7	spe
DDH7351	44.7	46.0	swpe
DDH7351	46.0	50.8	spe
DDH7351	50.8	58.0	spe
DDH7351	58.0	61.0	flt
DDH7351	61.0	62.1	spe
DDH7351	62.1	62.6	flt
DDH7351	62.6	66.8	spe
DDH7351	66.8	69.0	spe
DDH7351	69.0	79.9	spe
DDH7351	79.9	84.7	spe

Hole ID	From (m)	To (m)	Lithology
DDH7351	84.7	86.3	pa
DDH7351	86.3	88.0	spe
DDH7351	88.0	88.5	spe
DDH7351	88.5	89.0	flt
DDH7351	89.0	91.4	spe
DDH7351	91.4	95.7	spe
DDH7351	95.7	98.2	spe
DDH7351	98.2	103.0	spe
DDH7351	103.0	104.0	flt
DDH7351	104.0	109.3	spe
DDH7351	109.3	121.5	spe
DDH7351	121.5	121.8	flt
DDH7351	121.8	125.7	flt
DDH7351	125.7	131.5	spe
DDH7351	131.5	135.2	spe
DDH7351	135.2	141.7	spe
DDH7351	141.7	148.5	spe
DDH7351	148.5	151.0	spe
DDH7351	151.0	160.8	spe
DDH7351	160.8	168.0	spe
DDH7351	168.0	170.0	ls
DDH7351	170.0	171.0	ls
DDH7351	171.0	172.0	ls
DDH7351	172.0	174.5	ls
DDH7351	174.5	174.8	flt
DDH7351	174.8	179.5	ls
DDH7351	179.5	183.9	ls
DDH7351	183.9	184.7	ls
DDH7351	184.7	188.0	ls
DDH7351	188.0	189.4	spe
DDH7351	189.4	193.0	spe
DDH7351	193.0	195.2	spe
DDH7351	195.2	198.3	spe
DDH7351	198.3	199.9	flt
DDH7351	199.9	202.3	spe
DDH7351	202.3	207.0	spe
DDH7351	207.0	210.9	spe
DDH7351	210.9	211.9	ls
DDH7351	211.9	215.3	spe
DDH7351	215.3	216.4	flt
DDH7351	216.4	222.8	spe
DDH7351	222.8	230.7	swpe
DDH7351	230.7	232.0	swpe
DDH7351	232.0	234.5	spe
DDH7351	234.5	236.5	swpe
DDH7351	236.5	238.0	ls
DDH7351	238.0	239.7	ls
DDH7351	239.7	245.4	swpe
DDH7351	245.4	247.8	flt

Hole ID	From (m)	To (m)	Lithology
DDH7351	247.8	255.1	spe
DDH7360	0.0	1.5	spe
DDH7360	1.5	3.1	spe
DDH7360	3.1	4.6	spe
DDH7360	4.6	5.0	flt
DDH7360	5.0	10.0	spe
DDH7360	10.0	15.4	spe
DDH7360	15.4	16.1	lost
DDH7360	16.1	18.1	spe
DDH7360	18.1	26.5	spe
DDH7360	26.5	31.3	swpe
DDH7360	31.3	32.8	flt
DDH7360	32.8	46.5	spe
DDH7360	46.5	47.5	flt
DDH7360	47.5	49.9	spe
DDH7360	49.9	56.0	spe
DDH7360	56.0	63.6	spe
DDH7360	63.6	64.9	flt
DDH7360	64.9	67.8	spe
DDH7360	67.8	70.6	spe
DDH7360	70.6	75.0	spe
DDH7360	75.0	86.7	spe
DDH7360	86.7	110.3	spe
DDH7360	110.3	113.8	spe
DDH7360	113.8	114.7	spe
DDH7360	114.7	117.2	spe
DDH7360	117.2	120.7	spe
DDH7360	120.7	126.6	spe
DDH7360	126.6	127.0	spe
DDH7360	127.0	128.0	lost
DDH7360	128.0	128.4	flt
DDH7360	128.4	130.8	spa
DDH7360	130.8	131.6	spe
DDH7360	131.6	136.6	spe
DDH7360	136.6	137.9	spe
DDH7360	137.9	141.1	spe
DDH7360	141.1	146.4	spe
DDH7360	146.4	150.7	spe
DDH7360	150.7	159.4	spe
DDH7360	159.4	159.9	sb
DDH7360	159.9	160.3	qca
DDH7360	160.3	161.7	ls
DDH7360	161.7	167.2	spe
DDH7360	167.2	174.9	spe
DDH7360	174.9	185.4	spe
DDH7360	185.4	199.6	spe
DDH7360	199.6	200.7	flt
DDH7360	200.7	208.3	spe
DDH7360	208.3	215.4	spe

Hole ID	From (m)	To (m)	Lithology
DDH7360	215.4	215.8	ls
DDH7360	215.8	224.2	spe
DDH7360	224.2	224.6	ls
DDH7360	224.6	226.7	sb
DDH7360	226.7	227.1	flt
DDH7360	227.1	228.0	ls
DDH7360	228.0	230.8	spe
DDH7360	230.8	234.6	spe
DDH7360	234.6	235.6	spe
DDH7360	235.6	252.2	spe
DDH7361	0.0	3.2	spe
DDH7361	3.2	12.5	spe
DDH7361	12.5	35.0	spe
DDH7361	35.0	44.8	spe
DDH7361	44.8	56.8	spe
DDH7361	56.8	58.0	spe
DDH7361	58.0	61.7	spe
DDH7361	61.7	66.5	flt
DDH7361	66.5	74.9	spe
DDH7361	74.9	76.4	spe
DDH7361	76.4	78.3	spe
DDH7361	78.3	82.8	flt
DDH7361	82.8	107.0	spe
DDH7361	107.0	112.0	spe
DDH7361	112.0	120.3	spe
DDH7361	120.3	123.1	spe
DDH7361	123.1	124.2	flt
DDH7361	124.2	128.4	spe
DDH7361	128.4	135.5	flt
DDH7361	135.5	137.3	spe
DDH7361	137.3	142.3	spe
DDH7361	142.3	151.0	spe
DDH7361	151.0	153.1	spe
DDH7361	153.1	156.3	flt
DDH7361	156.3	161.1	spe
DDH7361	161.1	161.7	flt
DDH7361	161.7	175.6	spe
DDH7361	175.6	187.0	spe
DDH7361	187.0	192.5	spe
DDH7361	192.5	198.8	spe
DDH7361	198.8	201.2	spe
DDH7361	201.2	201.5	flt
DDH7361	201.5	206.7	spe
DDH7361	206.7	235.5	spe
DDH7361	235.5	238.0	spe
DDH7361	238.0	244.5	spe
DDH7361	244.5	246.0	flt
DDH7361	246.0	247.4	spe
DDH7361	247.4	247.9	ls

Hole ID	From (m)	To (m)	Lithology
DDH7361	247.9	249.3	ls
DDH7361	249.3	250.4	sb
DDH7361	250.4	253.3	ls
DDH7361	253.3	264.9	swpe
DDH7361	264.9	267.4	swpe
DDH7361	267.4	278.2	spe
DDH7370	0.0	9.5	spe
DDH7370	9.5	18.3	spe
DDH7370	18.3	19.7	flt
DDH7370	19.7	22.0	spe
DDH7370	22.0	24.6	spe
DDH7370	24.6	27.8	spe
DDH7370	27.8	32.8	spe
DDH7370	32.8	35.4	flt
DDH7370	35.4	36.0	spe
DDH7370	36.0	37.3	spe
DDH7370	37.3	38.9	spe
DDH7370	38.9	39.3	flt
DDH7370	39.3	40.5	spe
DDH7370	40.5	40.8	flt
DDH7370	40.8	44.2	spe
DDH7370	44.2	45.5	flt
DDH7370	45.5	50.8	spe
DDH7370	50.8	66.0	spe
DDH7370	66.0	73.4	spe
DDH7370	73.4	74.8	flt
DDH7370	74.8	78.7	spe
DDH7370	78.7	79.9	spe
DDH7370	79.9	82.3	spe
DDH7370	82.3	84.9	swpe
DDH7370	84.9	86.9	flt
DDH7370	86.9	88.7	swpe
DDH7370	88.7	98.0	swpe
DDH7370	98.0	100.0	swpe
DDH7370	100.0	107.0	spe
DDH7370	107.0	110.3	spe
DDH7370	110.3	119.0	spe
DDH7370	119.0	122.0	spe
DDH7370	122.0	127.0	spe
DDH7370	127.0	135.2	spa
DDH7370	135.2	144.0	spe
DDH7370	144.0	146.0	spe
DDH7370	146.0	152.0	spe
DDH7370	152.0	155.5	spe
DDH7370	155.5	160.3	ls
DDH7370	160.3	163.5	spe
DDH7370	163.5	165.7	flt
DDH7370	165.7	171.9	spe
DDH7370	171.9	173.2	flt

Hole ID	From (m)	To (m)	Lithology
DDH7370	173.2	184.4	spe
DDH7370	184.4	187.4	spe
DDH7370	187.4	195.0	spe
DDH7370	195.0	196.5	spe
DDH7370	196.5	212.6	spe
DDH7370	212.6	222.5	spe
DDH7370	222.5	224.4	spe
DDH7370	224.4	225.2	sb
DDH7370	225.2	225.6	sb
DDH7370	225.6	227.7	ls
DDH7370	227.7	228.9	swpe
DDH7370	228.9	230.1	Lost
DDH7370	230.1	230.8	swpe
DDH7370	230.8	232.7	swpe
DDH7370	232.7	239.6	swpe
DDH7370	239.6	241.8	spa
DDH7370	241.8	248.4	spa
DDH7370	248.4	249.0	flt
DDH7370	249.0	257.5	swpe
DDH7375	0.0	5.4	spe
DDH7375	5.4	11.0	spe
DDH7375	11.0	15.0	spe
DDH7375	15.0	27.0	spe
DDH7375	27.0	29.0	spe
DDH7375	29.0	56.0	spe
DDH7375	56.0	57.5	flt
DDH7375	57.5	62.8	spa
DDH7375	62.8	72.8	spe
DDH7375	72.8	78.0	spe
DDH7375	78.0	87.3	spe
DDH7375	87.3	98.5	spe
DDH7375	98.5	99.9	flt
DDH7375	99.9	117.3	spe
DDH7375	117.3	127.0	spa
DDH7375	127.0	148.9	spe
DDH7375	148.9	151.1	spe
DDH7375	151.1	160.6	spa
DDH7375	160.6	164.2	spe
DDH7375	164.2	164.6	qca
DDH7375	164.6	165.6	sb
DDH7375	165.6	171.4	ls
DDH7375	171.4	176.5	ls
DDH7375	176.5	189.5	spe
DDH7375	189.5	191.0	flt
DDH7375	191.0	209.1	spe
DDH7375	209.1	219.0	spe
DDH7375	219.0	221.5	swpe
DDH7375	221.5	224.6	flt
DDH7375	224.6	227.1	spe

Hole ID	From (m)	To (m)	Lithology
DDH7375	227.1	227.6	ls
DDH7375	227.6	228.7	sb
DDH7375	228.7	230.2	ls
DDH7375	230.2	236.0	spe
DDH7375	236.0	236.7	spe
DDH7375	236.7	240.5	spe
DDH7375	240.5	248.5	spe
DDH7375	248.5	252.9	pe
DDH7375	252.9	253.7	flt
DDH7375	253.7	258.9	spe
DDH7376	0.0	10.0	spe
DDH7376	10.0	13.6	spe
DDH7376	13.6	15.4	spe
DDH7376	15.4	19.2	spe
DDH7376	19.2	21.4	spe
DDH7376	21.4	28.6	spe
DDH7376	28.6	38.0	spe
DDH7376	38.0	39.5	spe
DDH7376	39.5	44.5	spe
DDH7376	44.5	48.5	spe
DDH7376	48.5	50.7	flt
DDH7376	50.7	57.8	spe
DDH7376	57.8	61.0	spe
DDH7376	61.0	66.4	spe
DDH7376	66.4	69.2	spa
DDH7376	69.2	74.5	spa
DDH7376	74.5	76.8	spe
DDH7376	76.8	79.3	spe
DDH7376	79.3	80.8	spe
DDH7376	80.8	85.5	spe
DDH7376	85.5	87.9	spe
DDH7376	87.9	93.6	spe
DDH7376	93.6	94.5	flt
DDH7376	94.5	99.2	spe
DDH7376	99.2	102.1	spe
DDH7376	102.1	103.3	spe
DDH7376	103.3	104.8	flt
DDH7376	104.8	116.4	spe
DDH7376	116.4	119.9	spe
DDH7376	119.9	127.6	spe
DDH7376	127.6	132.1	spe
DDH7376	132.1	138.8	spe
DDH7376	138.8	147.3	spe
DDH7376	147.3	152.0	spe
DDH7376	152.0	153.8	spe
DDH7376	153.8	158.4	spe
DDH7376	158.4	159.0	ls
DDH7376	159.0	159.6	ls
DDH7376	159.6	161.3	sb

Hole ID	From (m)	To (m)	Lithology
DDH7376	161.3	167.2	spe
DDH7376	167.2	184.1	spe
DDH7376	184.1	186.8	spe
DDH7376	186.8	193.2	spe
DDH7376	193.2	198.1	spe
DDH7376	198.1	223.5	spe
DDH7376	223.5	230.0	spe
DDH7376	230.0	231.2	ls
DDH7376	231.2	233.0	sb
DDH7376	233.0	233.4	qca
DDH7376	233.4	238.0	ls
DDH7376	238.0	239.1	flt
DDH7376	239.1	240.3	ls
DDH7376	240.3	243.0	swpe
DDH7376	243.0	244.0	flt
DDH7376	244.0	258.2	swpe
DDH7376	258.2	260.0	spe
DDH7376	260.0	268.0	spe
DDH7376	268.0	269.3	flt
DDH7376	269.3	277.8	spe
DDH7379	0.0	0.3	spe
DDH7379	0.3	2.2	spe
DDH7379	2.2	6.6	spe
DDH7379	6.6	11.2	spe
DDH7379	11.2	12.8	spe
DDH7379	12.8	14.6	spe
DDH7379	14.6	22.2	spe
DDH7379	22.2	25.6	spe
DDH7379	25.6	29.5	spe
DDH7379	29.5	30.5	flt
DDH7379	30.5	36.3	spe
DDH7379	36.3	44.9	spe
DDH7379	44.9	46.0	flt
DDH7379	46.0	47.3	spe
DDH7379	47.3	49.3	flt
DDH7379	49.3	50.9	spa
DDH7379	50.9	52.6	spa
DDH7379	52.6	58.1	spa
DDH7379	58.1	60.1	spa
DDH7379	60.1	61.2	spa
DDH7379	61.2	81.6	spa
DDH7379	81.6	96.7	spe
DDH7379	96.7	103.0	ls
DDH7379	103.0	107.2	spe
DDH7379	107.2	116.1	spe
DDH7379	116.1	118.1	flt
DDH7379	118.1	121.2	spe
DDH7379	121.2	124.6	spe
DDH7379	124.6	131.3	spe

Hole ID	From (m)	To (m)	Lithology
DDH7379	131.3	135.3	spe
DDH7379	135.3	153.6	spe
DDH7379	153.6	154.0	flt
DDH7379	154.0	157.6	spe
DDH7379	157.6	159.8	spe
DDH7379	159.8	160.1	ls
DDH7379	160.1	167.5	spe
DDH7379	167.5	168.5	flt
DDH7379	168.5	170.6	spe
DDH7379	170.6	172.6	spe
DDH7379	172.6	173.3	qca
DDH7379	173.3	176.0	ls
DDH7379	176.0	176.4	sb
DDH7379	176.4	177.0	qca
DDH7379	177.0	181.8	ls
DDH7379	181.8	182.1	flt
DDH7379	182.1	184.7	ls
DDH7379	184.7	191.1	spe
DDH7379	191.1	192.9	flt
DDH7379	192.9	197.5	spe
DDH7379	197.5	213.0	spe
DDH7379	213.0	221.0	swpe
DDH7379	221.0	232.3	spe
DDH7379	232.3	235.7	spe
DDH7379	235.7	238.2	ls
DDH7379	238.2	239.2	spe
DDH7379	239.2	241.4	spa
DDH7379	241.4	242.6	sb
DDH7379	242.6	243.3	ls
DDH7379	243.3	245.7	swpe
DDH7379	245.7	246.8	swpe
DDH7379	246.8	250.5	spe
DDH7379	250.5	255.0	spa
DDH7379	255.0	259.0	swpe
DDH7379	259.0	263.5	spe
DDH7380	0.0	5.1	spe
DDH7380	5.1	14.5	spe
DDH7380	14.5	18.2	spe
DDH7380	18.2	20.3	spe
DDH7380	20.3	21.3	spe
DDH7380	21.3	26.5	spe
DDH7380	26.5	39.6	spe
DDH7380	39.6	41.1	spe
DDH7380	41.1	47.5	spe
DDH7380	47.5	60.2	spe
DDH7380	60.2	62.2	spe
DDH7380	62.2	64.3	spe
DDH7380	64.3	70.0	spe
DDH7380	70.0	74.0	spe

Hole ID	From (m)	To (m)	Lithology
DDH7380	74.0	75.4	spe
DDH7380	75.4	86.1	spe
DDH7380	86.1	92.4	spe
DDH7380	92.4	94.5	spe
DDH7380	94.5	105.8	spe
DDH7380	105.8	111.7	spe
DDH7380	111.7	113.0	spe
DDH7380	113.0	118.4	spe
DDH7380	118.4	118.7	flt
DDH7380	118.7	121.0	spe
DDH7380	121.0	122.2	ls
DDH7380	122.2	123.3	ls
DDH7380	123.3	126.2	ls
DDH7380	126.2	129.0	ls
DDH7380	129.0	131.6	spe
DDH7380	131.6	133.2	ls
DDH7380	133.2	134.4	flt
DDH7380	134.4	137.3	ls
DDH7380	137.3	139.8	ls
DDH7380	139.8	143.4	flt
DDH7380	143.4	149.0	spe
DDH7380	149.0	154.7	spe
DDH7380	154.7	160.0	spe
DDH7380	160.0	166.4	spe
DDH7380	166.4	167.8	spe
DDH7380	167.8	168.2	flt
DDH7380	168.2	171.9	spe
DDH7380	171.9	172.5	flt
DDH7380	172.5	177.0	spe
DDH7380	177.0	186.0	spe
DDH7380	186.0	193.6	spe
DDH7380	193.6	194.7	spe
DDH7380	194.7	199.0	spe
DDH7380	199.0	199.3	spe
DDH7380	199.3	205.5	spe
DDH7380	205.5	207.1	spe
DDH7380	207.1	231.5	spe
DDH7380	231.5	233.0	spe
DDH7380	233.0	252.5	spe
DDH7380	252.5	254.0	spe
DDH7380	254.0	255.5	ls
DDH7380	255.5	257.4	qca
DDH7380	257.4	260.0	swpe
DDH7380	260.0	266.8	swpe
DDH7380	266.8	267.7	flt
DDH7380	267.7	268.6	spe
DDH7380	268.6	269.3	flt
DDH7380	269.3	272.5	spe
DDH7380	272.5	272.9	flt

Hole ID	From (m)	To (m)	Lithology
DDH7380	272.9	273.8	spe
DDH7380	273.8	278.0	spe
DDH7380	278.0	279.0	spe
DDH7380	279.0	287.0	spe
DDH7380	287.0	288.0	flt
DDH7380	288.0	293.6	swpe
DDH7380	293.6	295.2	flt
DDH7380	295.2	299.8	spe
DDH7385	0.0	0.8	spe
DDH7385	0.8	4.8	spe
DDH7385	4.8	8.0	spe
DDH7385	8.0	10.3	spe
DDH7385	10.3	13.3	spe
DDH7385	13.3	16.0	spe
DDH7385	16.0	18.5	spe
DDH7385	18.5	22.0	spe
DDH7385	22.0	25.5	spe
DDH7385	25.5	41.8	spe
DDH7385	41.8	44.3	spe
DDH7385	44.3	45.9	spe
DDH7385	45.9	47.0	flt
DDH7385	47.0	49.9	spa
DDH7385	49.9	53.7	spe
DDH7385	53.7	56.5	spe
DDH7385	56.5	67.9	spe
DDH7385	67.9	70.2	spe
DDH7385	70.2	71.9	spe
DDH7385	71.9	72.7	spe
DDH7385	72.7	77.9	spe
DDH7385	77.9	80.0	spe
DDH7385	80.0	88.0	spe
DDH7385	88.0	90.0	spe
DDH7385	90.0	91.0	spe
DDH7385	91.0	94.0	spe
DDH7385	94.0	97.4	spe
DDH7385	97.4	104.4	spe
DDH7385	104.4	107.7	spe
DDH7385	107.7	139.3	spe
DDH7385	139.3	144.4	ls
DDH7385	144.4	150.3	spe
DDH7385	150.3	153.3	spe
DDH7385	153.3	153.7	flt
DDH7385	153.7	156.5	spe
DDH7385	156.5	187.9	spe
DDH7385	187.9	190.8	spe
DDH7385	190.8	221.5	spe
DDH7385	221.5	225.4	spe
DDH7385	225.4	243.4	spe
DDH7385	243.4	244.1	flt

Hole ID	From (m)	To (m)	Lithology
DDH7385	244.1	249.0	spe
DDH7385	249.0	250.8	flt
DDH7385	250.8	252.2	spe
DDH7385	252.2	259.9	spe
DDH7385	259.9	262.6	spe
DDH7385	262.6	272.5	spe
DDH7385	272.5	276.9	spe
DDH7385	276.9	279.0	pa
DDH7385	279.0	279.8	spe
DDH7385	279.8	284.2	ls
DDH7385	284.2	284.6	qca
DDH7385	284.6	285.7	ls
DDH7385	285.7	286.7	spe
DDH7385	286.7	288.0	ls
DDH7385	288.0	290.2	spa
DDH7385	290.2	291.1	spe
DDH7385	291.1	293.1	spa
DDH7385	293.1	301.2	spe
DDH7385	301.2	303.0	swpe
DDH7385	303.0	305.4	spe
DDH7385	305.4	307.1	spe
DDH7385	307.1	315.7	swpe
DDH7396	0.0	4.0	spe
DDH7396	4.0	11.7	spe
DDH7396	11.7	21.3	spe
DDH7396	21.3	27.6	spe
DDH7396	27.6	28.3	spe
DDH7396	28.3	30.2	spe
DDH7396	30.2	36.2	spe
DDH7396	36.2	36.5	qv
DDH7396	36.5	45.0	spe
DDH7396	45.0	51.1	spe
DDH7396	51.1	65.5	spe
DDH7396	65.5	110.2	spe
DDH7396	110.2	132.6	spe
DDH7396	132.6	133.7	flt
DDH7396	133.7	137.3	spe
DDH7396	137.3	149.0	flt
DDH7396	149.0	151.4	spa
DDH7396	151.4	158.0	spa
DDH7396	158.0	165.5	spe
DDH7396	165.5	173.8	spe
DDH7396	173.8	175.1	flt
DDH7396	175.1	181.4	spe
DDH7396	181.4	211.0	spe
DDH7396	211.0	216.8	spe
DDH7396	216.8	229.0	spe
DDH7396	229.0	236.9	spe
DDH7396	236.9	249.8	spe

Hole ID	From (m)	To (m)	Lithology
DDH7396	249.8	252.1	ls
DDH7396	252.1	252.5	Qca
DDH7396	252.5	254.4	ls
DDH7396	254.4	255.5	Sb
DDH7396	255.5	256.7	ls
DDH7396	256.7	259.0	ls
DDH7396	259.0	267.0	swpe
DDH7396	267.0	277.0	spe
DDH7400	0.0	6.1	spe
DDH7400	6.1	13.4	spe
DDH7400	13.4	23.4	spe
DDH7400	23.4	40.3	spe
DDH7400	40.3	49.1	spe
DDH7400	49.1	59.6	spe
DDH7400	59.6	66.7	spa
DDH7400	66.7	68.2	spe
DDH7400	68.2	69.3	spe
DDH7400	69.3	71.5	spa
DDH7400	71.5	73.8	spe
DDH7400	73.8	76.0	spe
DDH7400	76.0	76.6	swpe
DDH7400	76.6	80.0	spe
DDH7400	80.0	81.5	flt
DDH7400	81.5	83.8	spe
DDH7400	83.8	89.1	flt
DDH7400	89.1	93.2	spe
DDH7400	93.2	106.0	spe
DDH7400	106.0	109.0	spe
DDH7400	109.0	134.3	spe
DDH7400	134.3	136.5	spe
DDH7400	136.5	146.4	spe
DDH7400	146.4	148.4	ls
DDH7400	148.4	148.9	flt
DDH7400	148.9	154.0	spe
DDH7400	154.0	157.4	spe
DDH7400	157.4	160.4	swpa
DDH7400	160.4	162.5	spe
DDH7400	162.5	163.4	spe
DDH7400	163.4	167.5	spe
DDH7400	167.5	169.3	sb
DDH7400	169.3	170.0	flt
DDH7400	170.0	170.9	sb
DDH7400	170.9	172.9	ls
DDH7400	172.9	179.1	spe
DDH7400	179.1	180.7	swpe
DDH7400	180.7	186.1	spe
DDH7400	186.1	198.8	spe
DDH7400	198.8	199.7	spe
DDH7400	199.7	206.4	spe

Hole ID	From (m)	To (m)	Lithology
DDH7400	206.4	209.2	spe
DDH7400	209.2	213.5	swpe
DDH7400	213.5	215.9	spe
DDH7400	215.9	220.0	spe
DDH7400	220.0	221.8	spe
DDH7400	221.8	225.2	ls
DDH7400	225.2	227.0	ls
DDH7400	227.0	228.4	sb
DDH7400	228.4	230.5	ls
DDH7400	230.5	234.0	ls
DDH7400	234.0	236.7	swpe
DDH7400	236.7	239.6	swpe
DDH7400	239.6	240.0	flt
DDH7400	240.0	244.6	spe
DDH7400	244.6	247.3	spe
DDH7400	247.3	250.0	swpe
DDH7400	250.0	251.2	flt
DDH7400	251.2	254.5	swpe
DDH7400	254.5	260.5	spe
DDH7401	0.0	2.5	spe
DDH7401	2.5	5.7	spe
DDH7401	5.7	9.2	spe
DDH7401	9.2	11.6	spe
DDH7401	11.6	20.2	spe
DDH7401	20.2	25.1	spe
DDH7401	25.1	27.8	spe
DDH7401	27.8	29.7	spe
DDH7401	29.7	35.2	spe
DDH7401	35.2	36.0	spe
DDH7401	36.0	37.6	spe
DDH7401	37.6	41.7	spe
DDH7401	41.7	42.6	flt
DDH7401	42.6	45.0	flt
DDH7401	45.0	45.8	spe
DDH7401	45.8	48.9	spe
DDH7401	48.9	52.2	spe
DDH7401	52.2	54.3	spe
DDH7401	54.3	57.1	spe
DDH7401	57.1	59.5	spe
DDH7401	59.5	60.3	spe
DDH7401	60.3	64.8	spe
DDH7401	64.8	73.5	spa
DDH7401	73.5	80.4	spa
DDH7401	80.4	83.0	flt
DDH7401	83.0	86.7	spe
DDH7401	86.7	89.0	flt
DDH7401	89.0	94.8	spe
DDH7401	94.8	97.0	flt
DDH7401	97.0	103.0	spe

Hole ID	From (m)	To (m)	Lithology
DDH7401	103.0	108.0	spe
DDH7401	108.0	109.7	flt
DDH7401	109.7	117.0	spe
DDH7401	117.0	120.0	spe
DDH7401	120.0	121.0	flt
DDH7401	121.0	125.5	spe
DDH7401	125.5	127.2	spe
DDH7401	127.2	128.7	spe
DDH7401	128.7	134.5	spe
DDH7401	134.5	140.3	spe
DDH7401	140.3	151.0	spe
DDH7401	151.0	152.0	spe
DDH7401	152.0	155.4	spa
DDH7401	155.4	160.0	spe
DDH7401	160.0	161.6	ls
DDH7401	161.6	162.0	sb
DDH7401	162.0	162.3	ls
DDH7401	162.3	163.4	ls
DDH7401	163.4	165.8	qca
DDH7401	165.8	166.5	ls
DDH7401	166.5	168.0	qca
DDH7401	168.0	173.1	ls
DDH7401	173.1	175.0	swpe
DDH7401	175.0	178.8	ls
DDH7401	178.8	179.2	qca
DDH7401	179.2	180.1	sb
DDH7401	180.1	180.4	ls
DDH7401	180.4	180.9	flt
DDH7401	180.9	183.0	spe
DDH7401	183.0	188.6	spe
DDH7401	188.6	191.6	spe
DDH7401	191.6	195.9	spe
DDH7401	195.9	196.5	spe
DDH7401	196.5	204.0	spe
DDH7401	204.0	206.0	spe
DDH7401	206.0	209.5	spe
DDH7401	209.5	212.5	spe
DDH7401	212.5	213.8	spe
DDH7401	213.8	218.6	spe
DDH7401	218.6	222.0	spe
DDH7401	222.0	223.0	spe
DDH7401	223.0	229.4	spe
DDH7401	229.4	231.0	flt
DDH7401	231.0	240.7	flt
DDH7401	240.7	243.3	spe
DDH7401	243.3	244.4	ls
DDH7401	244.4	245.1	ls
DDH7401	245.1	246.9	sb
DDH7401	246.9	247.6	sb

Hole ID	From (m)	To (m)	Lithology
DDH7401	247.6	252.2	ls
DDH7401	252.2	254.5	spe
DDH7401	254.5	263.0	spe
DDH7401	263.0	270.4	spe
DDH7401	270.4	274.0	flt
DDH7401	274.0	279.4	spe
DDH7401	279.4	285.9	spe
DDH7401	285.9	289.7	swpe
DDH7401	289.7	294.0	spe
DDH7402	0.0	2.0	spe
DDH7402	2.0	2.8	spe
DDH7402	2.8	4.0	spe
DDH7402	4.0	7.8	spe
DDH7402	7.8	10.0	spe
DDH7402	10.0	15.6	spe
DDH7402	15.6	15.9	flt
DDH7402	15.9	24.9	spe
DDH7402	24.9	29.0	spa
DDH7402	29.0	32.0	spa
DDH7402	32.0	42.0	spe
DDH7402	42.0	47.4	spe
DDH7402	47.4	66.8	spe
DDH7402	66.8	68.6	flt
DDH7402	68.6	75.0	spe
DDH7402	75.0	86.4	spe
DDH7402	86.4	87.0	flt
DDH7402	87.0	88.4	spe
DDH7402	88.4	96.2	spe
DDH7402	96.2	98.0	spe
DDH7402	98.0	99.7	spe
DDH7402	99.7	104.0	spe
DDH7402	104.0	109.6	spe
DDH7402	109.6	110.3	flt
DDH7402	110.3	140.9	spe
DDH7402	140.9	153.8	spe
DDH7402	153.8	159.5	spe
DDH7402	159.5	160.9	spe
DDH7402	160.9	161.9	ls
DDH7402	161.9	164.0	sb
DDH7402	164.0	167.9	ls
DDH7402	167.9	171.6	swpe
DDH7402	171.6	179.0	ls
DDH7402	179.0	180.1	sb
DDH7402	180.1	182.0	qca
DDH7402	182.0	184.8	ls
DDH7402	184.8	185.7	lost
DDH7402	185.7	187.5	flt
DDH7402	187.5	192.0	swpe
DDH7402	192.0	195.7	spe

Hole ID	From (m)	To (m)	Lithology
DDH7402	195.7	197.6	pa
DDH7402	197.6	209.0	spe
DDH7402	209.0	217.0	swpe
DDH7402	217.0	222.3	spe
DDH7402	222.3	223.0	flt
DDH7402	223.0	226.0	spe
DDH7402	226.0	227.7	swpe
DDH7402	227.7	228.5	ls
DDH7402	228.5	230.8	sb
DDH7402	230.8	232.5	ls
DDH7402	232.5	238.5	spe
DDH7402	238.5	239.0	ls
DDH7402	239.0	242.1	swpe
DDH7402	242.1	242.4	flt
DDH7402	242.4	245.8	swpe
DDH7402	245.8	249.8	swpa
DDH7402	249.8	250.4	spe
DDH7406	0.0	1.3	spe
DDH7406	1.3	3.6	spe
DDH7406	3.6	6.0	spa
DDH7406	6.0	9.5	spe
DDH7406	9.5	11.2	spe
DDH7406	11.2	13.8	spe
DDH7406	13.8	16.0	spe
DDH7406	16.0	20.2	spe
DDH7406	20.2	21.8	spe
DDH7406	21.8	23.2	spe
DDH7406	23.2	26.0	spe
DDH7406	26.0	29.0	spe
DDH7406	29.0	30.4	spe
DDH7406	30.4	32.8	spe
DDH7406	32.8	36.0	spe
DDH7406	36.0	37.0	spe
DDH7406	37.0	43.0	spe
DDH7406	43.0	45.5	spe
DDH7406	45.5	50.7	spe
DDH7406	50.7	55.3	spe
DDH7406	55.3	60.3	spe
DDH7406	60.3	64.6	spe
DDH7406	64.6	68.0	spe
DDH7406	68.0	68.4	flt
DDH7406	68.4	73.8	spe
DDH7406	73.8	77.5	spe
DDH7406	77.5	79.0	spe
DDH7406	79.0	91.2	spe
DDH7406	91.2	92.7	lost
DDH7406	92.7	95.2	spe
DDH7406	95.2	97.6	spe
DDH7406	97.6	99.8	flt

Hole ID	From (m)	To (m)	Lithology
DDH7406	99.8	104.0	spe
DDH7406	104.0	105.7	spe
DDH7406	105.7	120.0	spe
DDH7406	120.0	128.0	spa
DDH7406	128.0	138.1	spe
DDH7406	138.1	140.7	lost
DDH7406	140.7	146.0	spe
DDH7406	146.0	152.1	spe
DDH7406	152.1	156.4	spe
DDH7406	156.4	157.1	flt
DDH7406	157.1	158.4	ls
DDH7406	158.4	159.5	sb
DDH7406	159.5	161.6	ls
DDH7406	161.6	164.1	ls
DDH7406	164.1	174.9	swpe
DDH7406	174.9	185.8	swpe
DDH7406	185.8	189.3	ls
DDH7406	189.3	196.4	swpe
DDH7406	196.4	197.0	ls
DDH7406	197.0	199.7	swpe
DDH7410	0.0	3.0	spe
DDH7410	3.0	9.9	spe
DDH7410	9.9	23.9	spe
DDH7410	23.9	32.6	spe
DDH7410	32.6	36.1	spe
DDH7410	36.1	49.8	spe
DDH7410	49.8	57.4	spe
DDH7410	57.4	61.7	spe
DDH7410	61.7	71.2	spe
DDH7410	71.2	78.5	spe
DDH7410	78.5	84.5	spe
DDH7410	84.5	91.1	spe
DDH7410	91.1	96.9	spe
DDH7410	96.9	101.5	spe
DDH7410	101.5	104.9	spe
DDH7410	104.9	114.4	spe
DDH7410	114.4	128.3	spe
DDH7410	128.3	143.1	spe
DDH7410	143.1	157.6	spa
DDH7410	157.6	162.7	spa
DDH7410	162.7	165.2	Flt
DDH7410	165.2	171.4	spa
DDH7410	171.4	182.1	spe
DDH7410	182.1	200.9	spe
DDH7410	200.9	203.4	flt
DDH7410	203.4	206.5	spe
DDH7410	206.5	209.2	spe
DDH7410	209.2	212.3	spe
DDH7410	212.3	216.6	spe

Hole ID	From (m)	To (m)	Lithology
DDH7410	216.6	218.8	spe
DDH7410	218.8	220.1	lost
DDH7410	220.1	221.6	spe
DDH7410	221.6	223.5	swpe
DDH7410	223.5	227.0	ls
DDH7410	227.0	228.4	ls
DDH7410	228.4	230.0	sb
DDH7410	230.0	232.5	qca
DDH7410	232.5	232.9	flt
DDH7410	232.9	238.2	swpe
DDH7410	238.2	242.5	swpe
DDH7410	242.5	243.8	swpe
DDH7410	243.8	245.9	spa
DDH7410	245.9	247.0	swpe
DDH7410	247.0	252.9	spe
DDH7410	252.9	254.0	ls
DDH7410	254.0	254.6	spe
DDH7415	0.0	3.7	spe
DDH7415	3.7	12.3	spe
DDH7415	12.3	21.3	spe
DDH7415	21.3	22.7	flt
DDH7415	22.7	31.3	spe
DDH7415	31.3	34.2	spe
DDH7415	34.2	41.7	spa
DDH7415	41.7	45.1	flt
DDH7415	45.1	56.0	spa
DDH7415	56.0	58.2	spe
DDH7415	58.2	66.9	spe
DDH7415	66.9	81.7	spe
DDH7415	81.7	90.7	spe
DDH7415	90.7	95.2	spe
DDH7415	95.2	99.6	flt
DDH7415	99.6	107.4	spe
DDH7415	107.4	109.8	flt
DDH7415	109.8	112.0	spe
DDH7415	112.0	113.0	flt
DDH7415	113.0	115.4	spe
DDH7415	115.4	125.0	spe
DDH7415	125.0	125.7	flt
DDH7415	125.7	132.3	spe
DDH7415	132.3	132.8	flt
DDH7415	132.8	145.0	spe
DDH7415	145.0	148.2	spe
DDH7415	148.2	148.5	flt
DDH7415	148.5	150.4	ls
DDH7415	150.4	151.9	ls
DDH7415	151.9	154.2	ls
DDH7415	154.2	155.5	ls
DDH7415	155.5	156.0	flt

Hole ID	From (m)	To (m)	Lithology
DDH7415	156.0	158.6	qca
DDH7415	158.6	160.3	ls
DDH7415	160.3	162.0	swpe
DDH7415	162.0	165.3	swpe
DDH7415	165.3	167.9	swpe
DDH7415	167.9	171.0	swpe
DDH7415	171.0	175.8	ls
DDH7415	175.8	178.6	swpe
DDH7415	178.6	179.8	flt
DDH7415	179.8	182.2	swpe
DDH7415	182.2	186.3	flt
DDH7415	186.3	189.1	swpe
DDH7415	189.1	197.0	flt
DDH7415	197.0	198.3	flt
DDH7420	0.0	1.6	alv
DDH7420	1.6	7.0	spe
DDH7420	7.0	13.3	spe
DDH7420	13.3	15.0	spe
DDH7420	15.0	23.1	spe
DDH7420	23.1	25.0	flt
DDH7420	25.0	27.0	spa
DDH7420	27.0	30.2	flt
DDH7420	30.2	47.0	spe
DDH7420	47.0	49.6	spe
DDH7420	49.6	50.1	spe
DDH7420	50.1	52.9	spe
DDH7420	52.9	53.2	flt
DDH7420	53.2	56.9	spe
DDH7420	56.9	63.8	flt
DDH7420	63.8	64.5	spe
DDH7420	64.5	65.8	spe
DDH7420	65.8	75.0	spe
DDH7420	75.0	79.8	spe
DDH7420	79.8	81.8	spe
DDH7420	81.8	85.0	spe
DDH7420	85.0	91.3	spe
DDH7420	91.3	93.9	spe
DDH7420	93.9	95.5	spe
DDH7420	95.5	97.2	spe
DDH7420	97.2	99.6	flt
DDH7420	99.6	106.0	spe
DDH7420	106.0	111.5	swpe
DDH7420	111.5	113.5	spe
DDH7420	113.5	115.7	spe
DDH7420	115.7	122.3	spe
DDH7420	122.3	126.7	spe
DDH7420	126.7	127.0	flt
DDH7420	127.0	134.5	spe
DDH7420	134.5	137.6	spe

Hole ID	From (m)	To (m)	Lithology
DDH7420	137.6	146.4	spe
DDH7420	146.4	147.0	spe
DDH7420	147.0	150.5	spe
DDH7420	150.5	152.8	spe
DDH7420	152.8	154.0	spe
DDH7420	154.0	161.0	spe
DDH7420	161.0	165.0	spe
DDH7420	165.0	168.6	swpe
DDH7420	168.6	170.0	spe
DDH7420	170.0	173.5	spe
DDH7420	173.5	177.5	ls
DDH7420	177.5	179.4	ls
DDH7420	179.4	181.0	ls
DDH7420	181.0	181.5	sb
DDH7420	181.5	182.7	ls
DDH7420	182.7	183.3	flt
DDH7420	183.3	184.0	swpe
DDH7420	184.0	185.7	flt
DDH7420	185.7	186.6	ls
DDH7420	186.6	188.1	flt
DDH7420	188.1	190.3	swpe
DDH7420	190.3	192.2	flt
DDH7420	192.2	196.0	swpe
DDH7420	196.0	204.5	swpe
DDH7420	204.5	207.6	spe
DDH7420	207.6	209.7	ls
DDH7420	209.7	212.0	spe
DDH7420	212.0	213.6	ls
DDH7420	213.6	218.3	spe
DDH7420	218.3	229.9	spe
DDH7420	229.9	237.0	swpe
DDH7420	237.0	248.4	swpe
DDH7420	248.4	248.9	flt
DDH7420	248.9	252.1	swpe
DDH7425	0.0	0.5	spe
DDH7425	0.5	3.7	spe
DDH7425	3.7	9.0	spe
DDH7425	9.0	12.4	spe
DDH7425	12.4	18.1	spe
DDH7425	18.1	20.6	spe
DDH7425	20.6	20.9	flt
DDH7425	20.9	24.7	spe
DDH7425	24.7	26.7	spe
DDH7425	26.7	39.3	spe
DDH7425	39.3	40.7	spe
DDH7425	40.7	43.8	spe
DDH7425	43.8	44.6	spe
DDH7425	44.6	52.4	spa
DDH7425	52.4	55.9	flt

Hole ID	From (m)	To (m)	Lithology
DDH7425	55.9	60.0	spe
DDH7425	60.0	64.0	spe
DDH7425	64.0	69.6	spe
DDH7425	69.6	72.0	spe
DDH7425	72.0	74.3	spe
DDH7425	74.3	86.1	spa
DDH7425	86.1	88.6	flt
DDH7425	88.6	91.1	spe
DDH7425	91.1	106.1	spe
DDH7425	106.1	110.8	spe
DDH7425	110.8	117.5	spa
DDH7425	117.5	119.6	flt
DDH7425	119.6	133.5	spa
DDH7425	133.5	137.7	spe
DDH7425	137.7	145.1	spe
DDH7425	145.1	155.7	spe
DDH7425	155.7	159.1	spa
DDH7425	159.1	166.3	spe
DDH7425	166.3	178.7	spe
DDH7425	178.7	213.5	spa
DDH7425	213.5	217.9	spe
DDH7425	217.9	224.6	spe
DDH7425	224.6	225.1	ls
DDH7425	225.1	225.5	qca
DDH7425	225.5	227.2	sb
DDH7425	227.2	229.9	ls
DDH7425	229.9	230.3	sb
DDH7425	230.3	253.4	swpe
DDH7425	253.4	263.2	swpe
DDH7425	263.2	275.4	swpe
DDH7435	0.0	5.0	spe
DDH7435	5.0	19.4	spe
DDH7435	19.4	31.0	spe
DDH7435	31.0	60.9	spe
DDH7435	60.9	66.6	spe
DDH7435	66.6	83.4	spe
DDH7435	83.4	97.3	spa
DDH7435	97.3	103.6	spe
DDH7435	103.6	117.7	spe
DDH7435	117.7	133.7	spa
DDH7435	133.7	137.0	flt
DDH7435	137.0	142.0	spa
DDH7435	142.0	151.4	spe
DDH7435	151.4	156.0	spe
DDH7435	156.0	161.4	ls
DDH7435	161.4	167.5	spe
DDH7435	167.5	170.5	spe
DDH7435	170.5	174.8	spe
DDH7435	174.8	175.6	ls

Hole ID	From (m)	To (m)	Lithology
DDH7435	175.6	176.7	flt
DDH7435	176.7	180.5	spe
DDH7435	180.5	181.7	flt
DDH7435	181.7	183.9	ls
DDH7435	183.9	184.2	sb
DDH7435	184.2	185.0	qca
DDH7435	185.0	188.0	ls
DDH7435	188.0	188.7	sb
DDH7435	188.7	192.3	swpe
DDH7435	192.3	194.1	swpe
DDH7435	194.1	202.8	swpe
DDH7435	202.8	205.4	swpe
DDH7435	205.4	207.2	ls
DDH7435	207.2	208.8	spe
DDH7435	208.8	209.9	flt
DDH7435	209.9	215.4	swpe
DDH7435	215.4	215.8	flt
DDH7435	215.8	217.5	swpe
DDH7435	217.5	221.6	swpe
DDH7435	221.6	222.0	flt
DDH7435	222.0	225.2	spe
DDH7435	225.2	228.0	spe
DDH7435	228.0	231.9	swpe
DDH7435	231.9	232.2	flt
DDH7435	232.2	236.0	swpe
DDH7435	236.0	238.4	swpe
DDH7435	238.4	239.5	swpe
DDH7435	239.5	247.6	swpe
DDH7445	0.0	0.3	spa
DDH7445	0.3	0.6	flt
DDH7445	0.6	5.4	spa
DDH7445	5.4	9.3	spa
DDH7445	9.3	15.5	spa
DDH7445	15.5	15.9	flt
DDH7445	15.9	18.7	spa
DDH7445	18.7	24.6	spa
DDH7445	24.6	31.8	spa
DDH7445	31.8	36.4	spa
DDH7445	36.4	37.3	spa
DDH7445	37.3	38.3	spa
DDH7445	38.3	38.7	flt
DDH7445	38.7	43.0	spa
DDH7445	43.0	47.0	flt
DDH7445	47.0	57.0	spa
DDH7445	57.0	58.6	spe
DDH7445	58.6	59.6	spe
DDH7445	59.6	60.5	flt
DDH7445	60.5	63.2	spe
DDH7445	63.2	64.5	flt

Hole ID	From (m)	To (m)	Lithology
DDH7445	64.5	65.3	spe
DDH7445	65.3	66.3	flt
DDH7445	66.3	67.1	spe
DDH7445	67.1	67.4	flt
DDH7445	67.4	72.8	spe
DDH7445	72.8	76.9	spe
DDH7445	76.9	82.0	spe
DDH7445	82.0	85.3	spe
DDH7445	85.3	86.0	flt
DDH7445	86.0	89.6	spa
DDH7445	89.6	90.2	spe
DDH7445	90.2	91.5	spe
DDH7445	91.5	92.1	flt
DDH7445	92.1	99.3	spe
DDH7445	99.3	102.3	spe
DDH7445	102.3	104.7	spe
DDH7445	104.7	106.4	spe
DDH7445	108.3	109.0	flt
DDH7445	109.0	114.1	spe
DDH7445	114.1	114.6	flt
DDH7445	114.6	115.9	spe
DDH7445	115.9	117.3	spe
DDH7445	117.3	119.0	spe
DDH7445	119.0	121.1	spe
DDH7445	121.1	123.9	spe
DDH7445	123.9	128.6	flt
DDH7445	128.6	129.9	spe
DDH7445	129.9	131.8	spe
DDH7445	131.8	137.0	spe
DDH7445	137.0	138.6	spe
DDH7445	138.6	143.0	spe
DDH7445	143.0	145.8	spe
DDH7445	145.8	147.3	spe
DDH7445	147.3	148.0	spe
DDH7445	148.0	148.7	flt
DDH7445	148.7	150.6	spe
DDH7445	150.6	156.0	spe
DDH7445	156.0	168.6	spe
DDH7445	168.6	168.9	flt
DDH7445	168.9	170.0	spe
DDH7445	170.0	177.0	spe
DDH7445	177.0	177.3	flt
DDH7445	177.3	179.9	spe
DDH7445	179.9	183.4	ls
DDH7445	183.4	185.5	ls
DDH7445	185.5	186.8	qca
DDH7445	186.8	188.9	ls
DDH7445	188.9	189.2	flt
DDH7445	189.2	191.7	ls

Hole ID	From (m)	To (m)	Lithology
DDH7445	191.7	193.0	qca
DDH7445	193.0	196.2	ls
DDH7445	196.2	198.0	ls
DDH7445	198.0	199.6	swpe
DDH7445	199.6	203.2	flt
DDH7445	203.2	210.0	swpe
DDH7445	210.0	212.3	ls
DDH7445	212.3	213.7	ls
DDH7445	213.7	214.2	sb
DDH7445	214.2	217.7	swpe
DDH7445	217.7	222.0	spe
DDH7445	222.0	224.0	swpe
DDH7445	224.0	226.6	spe
DDH7445	226.6	228.0	ls
DDH7445	228.0	230.4	swpe
DDH7445	230.4	231.3	spe
DDH7445	231.3	233.9	spe
DDH7445	233.9	238.5	spe
DDH7445	238.5	241.2	flt
DDH7445	241.2	242.6	flt
DDH7445	242.6	246.1	spe
DDH7445	246.1	247.5	spe
DDH7445	247.5	248.2	flt
DDH7445	248.2	250.1	swpe
DDH7445	250.1	251.3	swpe
DDH7455	0.0	0.3	spa
DDH7455	0.3	0.6	spa
DDH7455	0.6	4.0	spa
DDH7455	4.0	7.8	spa
DDH7455	7.8	9.4	spa
DDH7455	9.4	9.9	flt
DDH7455	9.9	19.0	spa
DDH7455	19.0	25.0	spa
DDH7455	25.0	30.2	spa
DDH7455	30.2	30.9	flt
DDH7455	30.9	32.8	spa
DDH7455	32.8	43.0	spa
DDH7455	43.0	45.3	spa
DDH7455	45.3	45.7	flt
DDH7455	45.7	47.2	spa
DDH7455	47.2	48.5	flt
DDH7455	48.5	53.5	flt
DDH7455	53.5	55.0	spa
DDH7455	55.0	56.0	flt
DDH7455	56.0	60.4	spa
DDH7455	60.4	66.0	spa
DDH7455	66.0	71.4	spa
DDH7455	71.4	73.7	flt
DDH7455	73.7	79.8	spa

Hole ID	From (m)	To (m)	Lithology
DDH7455	79.8	80.5	flt
DDH7455	80.5	85.0	spa
DDH7455	85.0	85.5	flt
DDH7455	85.5	89.0	spa
DDH7455	89.0	95.5	spa
DDH7455	95.5	97.7	spa
DDH7455	97.7	98.5	flt
DDH7455	98.5	99.2	spe
DDH7455	99.2	102.9	flt
DDH7455	102.9	105.7	spe
DDH7455	105.7	111.4	spe
DDH7455	111.4	112.5	flt
DDH7455	112.5	118.6	spe
DDH7455	118.6	119.6	spe
DDH7455	119.6	122.4	spe
DDH7455	122.4	124.5	spe
DDH7455	124.5	135.0	spe
DDH7455	135.0	147.6	spe
DDH7455	147.6	151.0	flt
DDH7455	151.0	156.7	spe
DDH7455	156.7	159.3	spe
DDH7455	159.3	161.3	sb
DDH7455	161.3	163.9	ls
DDH7455	163.9	166.8	spe
DDH7455	166.8	168.1	flt
DDH7455	168.1	170.8	spa
DDH7455	170.8	173.4	spe
DDH7455	173.4	177.2	spa
DDH7455	177.2	192.0	spa
DDH7455	192.0	202.7	spa
DDH7455	202.7	207.6	spe
DDH7455	207.6	218.6	flt
DDH7455	218.6	219.1	sb
DDH7455	219.1	223.0	ls
DDH7455	223.0	224.8	ls
DDH7455	224.8	231.0	ls
DDH7455	231.0	256.1	swpe
DDH7455	256.1	257.2	spe
DDH7455	257.2	261.3	spa
DDH7455	261.3	271.9	swpe
DDH7465	0.0	0.8	spa
DDH7465	0.8	3.5	spa
DDH7465	3.5	4.8	flt
DDH7465	4.8	6.5	spa
DDH7465	6.5	10.3	spa
DDH7465	10.3	11.4	flt
DDH7465	11.4	13.0	spa
DDH7465	13.0	13.9	flt
DDH7465	13.9	14.9	flt

Hole ID	From (m)	To (m)	Lithology
DDH7465	14.9	19.2	spa
DDH7465	19.2	36.3	spa
DDH7465	36.3	39.6	spa
DDH7465	39.6	45.6	spa
DDH7465	45.6	62.9	spa
DDH7465	62.9	69.2	spe
DDH7465	69.2	77.0	spa
DDH7465	77.0	80.1	spa
DDH7465	80.1	86.6	spa
DDH7465	86.6	106.1	spa
DDH7465	106.1	110.3	ls
DDH7465	110.3	125.0	spe
DDH7465	125.0	134.4	spe
DDH7465	134.4	150.6	spe
DDH7465	150.6	155.9	spe
DDH7465	155.9	166.3	spe
DDH7465	166.3	175.9	spe
DDH7465	175.9	178.3	ls
DDH7465	178.3	179.2	sb
DDH7465	179.2	179.7	sb
DDH7465	179.7	185.7	ls
DDH7465	185.7	189.8	ls
DDH7465	189.8	193.6	ls
DDH7465	193.6	194.2	flt
DDH7465	194.2	198.0	ls
DDH7465	198.0	200.9	ls
DDH7465	200.9	201.8	flt
DDH7465	201.8	207.3	spe
DDH7465	207.3	209.8	flt
DDH7465	209.8	211.0	ls
DDH7465	211.0	217.8	flt
DDH7465	217.8	221.8	swpe
DDH7465	221.8	224.9	spe
DDH7465	224.9	225.3	flt
DDH7465	225.3	234.0	spe
DDH7465	234.0	237.0	flt
DDH7465	237.0	238.0	spe
DDH7465	238.0	239.7	flt
DDH7465	239.7	241.5	spe
DDH7465	241.5	243.7	spe
DDH7465	243.7	245.0	flt
DDH7465	245.0	246.7	spe
DDH7465	246.7	248.0	flt
DDH7465	248.0	250.5	spe
DDH7465	250.5	253.1	ls
DDH7465	253.1	253.5	sb
DDH7465	253.5	254.2	ls
DDH7465	254.2	255.0	flt
DDH7465	255.0	261.8	flt

Hole ID	From (m)	To (m)	Lithology
DDH7465	261.8	266.9	spe
DDH7465	266.9	270.0	spe
DDH7465	270.0	271.3	spe
DDH7471	0.0	7.4	spe
DDH7471	7.4	13.3	spe
DDH7471	13.3	20.6	spe
DDH7471	20.6	32.9	spe
DDH7471	32.9	35.5	spe
DDH7471	35.5	45.8	spa
DDH7471	45.8	52.9	spa
DDH7471	52.9	66.0	spe
DDH7471	66.0	78.5	spa
DDH7471	78.5	81.9	spa
DDH7471	81.9	83.0	flt
DDH7471	83.0	85.1	spa
DDH7471	85.1	86.9	spa
DDH7471	86.9	90.0	spa
DDH7471	90.0	91.6	spa
DDH7471	91.6	93.3	spa
DDH7471	93.3	98.2	spa
DDH7471	98.2	103.5	spa
DDH7471	103.5	109.0	spa
DDH7471	109.0	115.0	spa
DDH7471	115.0	118.0	spa
DDH7471	118.0	121.0	flt
DDH7471	121.0	125.0	spa
DDH7471	125.0	138.9	spa
DDH7471	138.9	139.7	spa
DDH7471	139.7	145.4	spa
DDH7471	145.4	149.8	spe
DDH7471	149.8	151.5	spa
DDH7471	151.5	160.8	spa
DDH7471	160.8	161.8	spa
DDH7471	161.8	167.5	spa
DDH7471	167.5	167.8	flt
DDH7471	167.8	175.0	spe
DDH7471	175.0	176.2	qca
DDH7471	176.2	177.9	flt
DDH7471	177.9	182.8	ls
DDH7471	182.8	187.6	ls
DDH7471	187.6	188.0	flt
DDH7471	188.0	191.0	swpe
DDH7471	191.0	191.8	flt
DDH7471	191.8	197.7	swpe
DDH7471	197.7	199.6	swpe
DDH7471	199.6	204.3	spe
DDH7471	204.3	205.4	flt
DDH7471	205.4	206.1	spe
DDH7471	206.1	209.4	ls

Hole ID	From (m)	To (m)	Lithology
DDH7471	209.4	211.0	swpe
DDH7471	211.0	213.0	spe
DDH7471	213.0	217.4	flt
DDH7471	217.4	219.7	spe
DDH7471	219.7	221.5	flt
DDH7471	221.5	222.5	spe
DDH7471	222.5	224.2	swpe
DDH7471	224.2	225.0	spe
DDH7471	225.0	226.9	ls
DDH7471	226.9	227.3	flt
DDH7471	227.3	238.0	swpe
DDH7471	238.0	238.5	flt
DDH7471	238.5	247.8	swpe
DDH7476	0.0	0.3	spa
DDH7476	0.3	2.8	spa
DDH7476	2.8	8.0	spa
DDH7476	8.0	11.0	spa
DDH7476	11.0	12.6	spa
DDH7476	12.6	15.2	spa
DDH7476	15.2	17.0	spa
DDH7476	17.0	21.3	spa
DDH7476	21.3	27.6	spa
DDH7476	27.6	29.0	flt
DDH7476	29.0	32.0	spa
DDH7476	32.0	33.7	spa
DDH7476	33.7	38.6	spa
DDH7476	38.6	39.5	spa
DDH7476	39.5	44.7	spa
DDH7476	44.7	48.7	spa
DDH7476	48.7	49.1	spa
DDH7476	49.1	54.5	spa
DDH7476	54.5	56.2	spa
DDH7476	56.2	56.5	flt
DDH7476	56.5	68.4	spa
DDH7476	68.4	70.5	spa
DDH7476	70.5	77.7	spa
DDH7476	77.7	80.0	spa
DDH7476	80.0	85.1	spa
DDH7476	85.1	85.5	flt
DDH7476	85.5	88.5	flt
DDH7476	88.5	90.1	spa
DDH7476	90.1	92.3	spa
DDH7476	92.3	92.8	flt
DDH7476	92.8	95.8	spa
DDH7476	95.8	107.1	spa
DDH7476	107.1	109.3	spa
DDH7476	109.3	119.4	spa
DDH7476	119.4	122.3	flt
DDH7476	122.3	123.3	spa

Hole ID	From (m)	To (m)	Lithology
DDH7476	123.3	124.5	flt
DDH7476	124.5	133.4	spa
DDH7476	133.4	133.9	flt
DDH7476	133.9	136.9	spa
DDH7476	136.9	140.9	flt
DDH7476	140.9	145.9	spa
DDH7476	145.9	147.0	flt
DDH7476	147.0	150.8	flt
DDH7476	150.8	159.5	spa
DDH7476	159.5	164.7	spa
DDH7476	164.7	179.1	spe
DDH7476	179.1	198.8	flt
DDH7476	198.8	205.6	spe
DDH7476	205.6	207.7	spa
DDH7476	207.7	211.5	spa
DDH7476	211.5	217.5	flt
DDH7476	217.5	222.8	spa
DDH7476	222.8	226.1	spe
DDH7476	226.1	228.3	ls
DDH7476	228.3	229.8	ls
DDH7476	229.8	231.7	swpa
DDH7476	231.7	234.8	ls
DDH7476	234.8	236.3	sb
DDH7476	236.3	237.9	ls
DDH7476	237.9	259.0	swpe
DDH7476	259.0	263.2	swpe
DDH7476	263.2	279.7	swpe
DDH7485	0.0	0.4	spa
DDH7485	0.4	2.2	spa
DDH7485	2.2	3.6	spa
DDH7485	3.6	4.1	flt
DDH7485	4.1	9.0	spa
DDH7485	9.0	19.0	spa
DDH7485	19.0	22.8	spa
DDH7485	22.8	26.2	spa
DDH7485	26.2	27.0	flt
DDH7485	27.0	32.8	spa
DDH7485	32.8	36.7	spa
DDH7485	36.7	40.5	spa
DDH7485	40.5	41.1	flt
DDH7485	41.1	42.0	spa
DDH7485	42.0	42.4	flt
DDH7485	42.4	47.8	spa
DDH7485	47.8	49.8	spa
DDH7485	49.8	51.8	flt
DDH7485	51.8	54.4	spa
DDH7485	54.4	54.8	flt
DDH7485	54.8	59.4	spa
DDH7485	59.4	64.2	swpa

Hole ID	From (m)	To (m)	Lithology
DDH7485	64.2	66.8	spa
DDH7485	66.8	75.5	spa
DDH7485	75.5	75.9	flt
DDH7485	75.9	120.5	spe
DDH7485	120.5	122.8	spe
DDH7485	122.8	137.5	spe
DDH7485	137.5	143.7	spe
DDH7485	143.7	148.8	spe
DDH7485	148.8	153.0	spe
DDH7485	153.0	191.6	spe
DDH7485	191.6	198.6	spe
DDH7485	198.6	205.9	spe
DDH7485	205.9	207.2	spa
DDH7485	207.2	208.5	ls
DDH7485	208.5	210.3	sb
DDH7485	210.3	213.0	sb
DDH7485	213.0	218.0	ls
DDH7485	218.0	218.5	ls
DDH7485	218.5	224.9	swpe
DDH7485	224.9	228.0	swpa
DDH7485	228.0	251.7	swpe
DDH7485	251.7	253.5	flt
DDH7485	253.5	269.7	swpe
DDH7495	0.0	4.3	alv
DDH7495	4.3	7.5	spe
DDH7495	7.5	12.3	spe
DDH7495	12.3	26.9	spe
DDH7495	26.9	52.3	spe
DDH7495	52.3	66.3	spa
DDH7495	66.3	70.5	spe
DDH7495	70.5	84.0	spe
DDH7495	84.0	97.4	spe
DDH7495	97.4	99.6	spe
DDH7495	99.6	105.0	spe
DDH7495	105.0	106.0	flt
DDH7495	106.0	109.2	spe
DDH7495	109.2	110.7	flt
DDH7495	110.7	114.7	spe
DDH7495	114.7	116.0	flt
DDH7495	116.0	119.9	spe
DDH7495	119.9	123.0	flt
DDH7495	123.0	127.6	spe
DDH7495	127.6	128.2	flt
DDH7495	128.2	134.0	spe
DDH7495	134.0	135.7	flt
DDH7495	135.7	137.1	spe
DDH7495	137.1	137.6	flt
DDH7495	137.6	140.3	spe
DDH7495	140.3	144.8	spe

Hole ID	From (m)	To (m)	Lithology
DDH7495	144.8	145.2	flt
DDH7495	145.2	153.8	spe
DDH7495	153.8	155.1	spe
DDH7495	155.1	155.4	flt
DDH7495	155.4	169.5	spe
DDH7495	169.5	171.6	spe
DDH7495	171.6	184.0	spe
DDH7495	184.0	186.0	spe
DDH7495	186.0	194.7	spe
DDH7495	194.7	201.4	spe
DDH7495	201.4	202.6	flt
DDH7495	202.6	203.4	spe
DDH7495	203.4	206.9	spe
DDH7495	206.9	207.3	flt
DDH7495	207.3	226.3	spe
DDH7495	226.3	232.7	swpe
DDH7495	232.7	235.5	ls
DDH7495	235.5	238.0	swpe
DDH7495	238.0	242.0	ls
DDH7495	242.0	248.6	swpe
DDH7495	248.6	249.5	swpe
DDH7495	249.5	254.1	swpe
DDH7495	254.1	259.4	swpe
DDH7495	259.4	269.0	swpe
DDH7495	269.0	273.0	spe
DDH7495	273.0	277.3	swpe
DDH7495	277.3	278.5	flt
DDH7495	278.5	283.5	swpe
DDH7495	283.5	285.3	swpe
DDH7495	285.3	290.7	swpe
DDH7500	0.0	0.6	spe
DDH7500	0.6	7.5	spe
DDH7500	7.5	11.9	spe
DDH7500	11.9	24.6	spe
DDH7500	24.6	27.7	flt
DDH7500	27.7	29.6	spe
DDH7500	29.6	32.5	spe
DDH7500	32.5	33.7	spe
DDH7500	33.7	59.0	spe
DDH7500	59.0	61.5	spe
DDH7500	61.5	80.0	spe
DDH7500	80.0	81.7	spe
DDH7500	81.7	86.0	spe
DDH7500	86.0	95.0	spe
DDH7500	95.0	99.2	spe
DDH7500	99.2	102.5	spe
DDH7500	102.5	107.6	flt
DDH7500	107.6	116.5	spe
DDH7500	116.5	119.5	spe

Hole ID	From (m)	To (m)	Lithology
DDH7500	119.5	120.2	flt
DDH7500	120.2	123.0	spe
DDH7500	123.0	126.0	flt
DDH7500	126.0	133.4	spe
DDH7500	133.4	135.7	spe
DDH7500	135.7	141.2	spe
DDH7500	141.2	142.2	flt
DDH7500	142.2	145.5	spe
DDH7500	145.5	147.4	flt
DDH7500	147.4	150.0	spe
DDH7500	150.0	165.9	spe
DDH7500	165.9	168.4	spe
DDH7500	168.4	176.5	spe
DDH7500	176.5	177.2	flt
DDH7500	177.2	180.4	spe
DDH7500	180.4	186.2	spe
DDH7500	186.2	186.5	flt
DDH7500	186.5	189.0	spe
DDH7500	189.0	191.1	spe
DDH7500	191.1	196.4	spe
DDH7500	196.4	207.4	spe
DDH7500	207.4	221.3	spe
DDH7500	221.3	221.6	flt
DDH7500	221.6	227.4	spe
DDH7500	227.4	231.2	spe
DDH7500	231.2	244.5	spe
DDH7500	244.5	247.8	spe
DDH7500	247.8	248.2	flt
DDH7500	248.2	251.6	spe
DDH7500	251.6	258.6	spe
DDH7500	258.6	264.6	spe
DDH7500	264.6	267.0	spe
DDH7500	267.0	268.4	flt
DDH7500	268.4	269.6	flt
DDH7500	269.6	273.7	spe
DDH7500	273.7	280.9	ls
DDH7500	280.9	284.4	ls
DDH7500	284.4	284.8	flt
DDH7500	284.8	287.0	ls
DDH7500	287.0	302.5	swpe
DDH7513	0.0	4.0	alv
DDH7513	4.0	5.3	spa
DDH7513	5.3	6.2	flt
DDH7513	6.2	9.3	spa
DDH7513	9.3	10.3	spa
DDH7513	10.3	11.8	spa
DDH7513	11.8	13.3	spa
DDH7513	13.3	20.6	spa
DDH7513	20.6	26.0	spa

Hole ID	From (m)	To (m)	Lithology
DDH7513	26.0	31.7	spa
DDH7513	31.7	39.4	spa
DDH7513	39.4	43.7	spa
DDH7513	43.7	44.2	spa
DDH7513	44.2	49.0	spa
DDH7513	49.0	50.5	spa
DDH7513	50.5	55.2	spa
DDH7513	55.2	62.0	spe
DDH7513	62.0	70.3	spe
DDH7513	70.3	73.7	spe
DDH7513	73.7	79.4	spe
DDH7513	79.4	81.3	spe
DDH7513	81.3	93.9	spe
DDH7513	93.9	97.1	spe
DDH7513	97.1	118.0	spe
DDH7513	118.0	131.8	spe
DDH7513	131.8	134.7	spe
DDH7513	134.7	163.7	spe
DDH7513	163.7	164.7	spe
DDH7513	164.7	175.0	spe
DDH7513	175.0	177.3	ls
DDH7513	177.3	179.3	spe
DDH7513	179.3	184.7	spe
DDH7513	184.7	203.2	spe
DDH7513	203.2	205.1	ls
DDH7513	205.1	205.5	sb
DDH7513	205.5	206.6	ls
DDH7513	206.6	208.3	ls
DDH7513	208.3	210.2	ls
DDH7513	210.2	212.1	ls
DDH7513	212.1	220.0	ls
DDH7513	220.0	227.6	swpe
DDH7513	227.6	228.4	swpe
DDH7513	228.4	245.0	spe
DDH7513	245.0	246.0	swpe
DDH7513	246.0	248.4	spe
DDH7513	248.4	251.8	swpe
DDH7513	251.8	257.4	swpe
DDH7513	257.4	260.7	spe
DDH7513	260.7	268.2	spe
DDH7521	0.0	4.0	spa
DDH7521	4.0	5.6	spa
DDH7521	5.6	6.5	spa
DDH7521	6.5	7.7	spa
DDH7521	7.7	9.9	spa
DDH7521	9.9	11.0	flt
DDH7521	11.0	15.5	spa
DDH7521	15.5	16.0	spa
DDH7521	16.0	16.7	flt

Hole ID	From (m)	To (m)	Lithology
DDH7521	16.7	21.5	spa
DDH7521	21.5	24.6	spa
DDH7521	24.6	27.9	spa
DDH7521	27.9	29.0	flt
DDH7521	29.0	32.6	spa
DDH7521	32.6	33.9	flt
DDH7521	33.9	41.2	spa
DDH7521	41.2	44.7	spa
DDH7521	44.7	51.9	spa
DDH7521	51.9	56.5	spa
DDH7521	56.5	78.3	spa
DDH7521	78.3	78.6	flt
DDH7521	78.6	81.2	spa
DDH7521	81.2	81.5	flt
DDH7521	81.5	87.0	spa
DDH7521	87.0	97.8	spa
DDH7521	97.8	99.5	flt
DDH7521	99.5	100.1	spa
DDH7521	100.1	100.7	flt
DDH7521	100.7	105.0	spa
DDH7521	105.0	112.0	spa
DDH7521	112.0	119.3	spa
DDH7521	119.3	121.9	spa
DDH7521	121.9	132.0	spa
DDH7521	132.0	139.6	spa
DDH7521	139.6	140.3	flt
DDH7521	140.3	170.8	spa
DDH7521	170.8	180.3	spa
DDH7521	180.3	191.7	spa
DDH7521	191.7	196.6	spa
DDH7521	196.6	201.1	spa
DDH7521	201.1	212.0	spa
DDH7521	212.0	236.2	spa
DDH7521	236.2	237.6	spa
DDH7521	237.6	250.4	spa
DDH7521	250.4	262.6	ls
DDH7521	262.6	271.5	ls
DDH7521	271.5	274.4	ls
DDH7521	274.4	276.9	ls
DDH7521	276.9	279.3	ls
DDH7521	279.3	281.0	sb
DDH7521	281.0	287.0	ls
DDH7521	287.0	294.0	swpa
DDH7522	0.0	3.3	spe
DDH7522	3.3	13.0	spe
DDH7522	13.0	20.1	spe
DDH7522	20.1	22.8	spe
DDH7522	22.8	37.5	spe
DDH7522	37.5	53.9	spe

Hole ID	From (m)	To (m)	Lithology
DDH7522	53.9	59.1	spe
DDH7522	59.1	61.7	spe
DDH7522	61.7	64.5	flt
DDH7522	64.5	75.8	spe
DDH7522	75.8	77.2	spa
DDH7522	77.2	83.8	flt
DDH7522	83.8	87.5	spe
DDH7522	87.5	89.7	flt
DDH7522	89.7	116.0	spe
DDH7522	116.0	119.8	spe
DDH7522	119.8	120.1	flt
DDH7522	120.1	124.0	spe
DDH7522	124.0	133.4	spe
DDH7522	133.4	134.1	flt
DDH7522	134.1	138.0	spe
DDH7522	138.0	139.4	spe
DDH7522	139.4	143.6	spe
DDH7522	143.6	150.6	spe
DDH7522	150.6	151.8	spe
DDH7522	151.8	160.0	spe
DDH7522	160.0	167.0	spe
DDH7522	167.0	173.6	spe
DDH7522	173.6	174.0	flt
DDH7522	174.0	180.0	spe
DDH7522	180.0	185.1	spe
DDH7522	185.1	185.9	spe
DDH7522	185.9	187.7	flt
DDH7522	187.7	188.6	spe
DDH7522	188.6	189.1	flt
DDH7522	189.1	193.2	spe
DDH7522	193.2	197.5	spe
DDH7522	197.5	207.9	spe
DDH7522	207.9	208.3	flt
DDH7522	208.3	212.0	spe
DDH7522	212.0	226.0	spe
DDH7522	226.0	227.0	spe
DDH7522	227.0	232.5	spe
DDH7522	232.5	237.7	spe
DDH7522	237.7	255.0	spe
DDH7522	255.0	262.0	spe
DDH7522	262.0	272.4	spe
DDH7522	272.4	273.0	spe
DDH7522	273.0	277.7	spe
DDH7522	277.7	281.6	swpe
DDH7522	281.6	284.7	ls
DDH7522	284.7	287.9	swpe
DDH7522	287.9	288.6	qca
DDH7522	288.6	293.0	ls
DDH7522	293.0	293.9	ls

Hole ID	From (m)	To (m)	Lithology
DDH7522	293.9	294.8	qca
DDH7522	294.8	298.0	swpe
DDH7522	298.0	298.5	qca
DDH7522	298.5	300.8	swpe
DDH7522	300.8	303.5	swpe
DDH7522	303.5	312.9	spe
DDH7523	0.0	3.3	alv
DDH7523	3.3	5.1	spa
DDH7523	5.1	5.5	flt
DDH7523	5.5	10.0	spa
DDH7523	10.0	17.0	spa
DDH7523	17.0	24.0	spa
DDH7523	24.0	27.0	spa
DDH7523	27.0	30.5	spa
DDH7523	30.5	32.0	spa
DDH7523	32.0	35.0	spa
DDH7523	35.0	39.6	spa
DDH7523	39.6	42.4	spa
DDH7523	42.4	44.7	spa
DDH7523	44.7	47.6	swpa
DDH7523	47.6	51.0	spa
DDH7523	51.0	52.0	spa
DDH7523	52.0	52.9	flt
DDH7523	52.9	62.4	spa
DDH7523	62.4	69.8	swpe
DDH7523	69.8	72.7	spe
DDH7523	72.7	74.4	spe
DDH7523	74.4	76.2	flt
DDH7523	76.2	76.8	flt
DDH7523	76.8	83.3	spe
DDH7523	83.3	84.0	flt
DDH7523	84.0	84.4	flt
DDH7523	84.4	86.5	spe
DDH7523	86.5	93.0	spe
DDH7523	93.0	103.0	spe
DDH7523	103.0	104.5	spe
DDH7523	104.5	120.9	spe
DDH7523	120.9	137.0	spe
DDH7523	137.0	145.3	spe
DDH7523	145.3	157.0	spe
DDH7523	157.0	161.2	spe
DDH7523	161.2	172.6	spe
DDH7523	172.6	193.0	spe
DDH7523	193.0	194.7	spe
DDH7523	194.7	203.8	spe
DDH7523	203.8	204.5	spe
DDH7523	204.5	210.5	spe
DDH7523	210.5	212.0	ls
DDH7523	212.0	215.6	ls

Hole ID	From (m)	To (m)	Lithology
DDH7523	215.6	218.1	qca
DDH7523	218.1	219.4	ls
DDH7523	219.4	221.0	ls
DDH7523	221.0	222.6	swpe
DDH7523	222.6	228.2	swpe
DDH7523	228.2	232.0	swpe
DDH7523	232.0	233.8	swpe
DDH7523	233.8	242.5	spe
DDH7523	242.5	244.7	flt
DDH7523	244.7	252.1	swpe
DDH7523	252.1	254.8	swpe
DDH7523	254.8	255.4	flt
DDH7523	255.4	259.3	flt
DDH7530	0.0	0.4	alv
DDH7530	0.4	2.7	spa
DDH7530	2.7	4.7	spa
DDH7530	4.7	8.0	spa
DDH7530	8.0	8.7	spa
DDH7530	8.7	9.6	spa
DDH7530	9.6	12.4	spa
DDH7530	12.4	16.8	spa
DDH7530	16.8	23.6	spa
DDH7530	23.6	26.7	spa
DDH7530	26.7	27.0	flt
DDH7530	27.0	27.5	spa
DDH7530	27.5	30.0	spa
DDH7530	30.0	30.6	flt
DDH7530	30.6	39.0	spa
DDH7530	39.0	39.6	flt
DDH7530	39.6	41.6	spa
DDH7530	41.6	42.8	spa
DDH7530	42.8	44.8	spa
DDH7530	44.8	51.0	spa
DDH7530	51.0	52.8	ls
DDH7530	52.8	55.0	spe
DDH7530	55.0	68.6	spe
DDH7530	68.6	85.8	spe
DDH7530	85.8	88.0	spe
DDH7530	88.0	90.8	spe
DDH7530	90.8	92.5	spe
DDH7530	92.5	96.6	spe
DDH7530	96.6	100.0	spe
DDH7530	100.0	102.3	spe
DDH7530	102.3	104.0	flt
DDH7530	104.0	107.5	spe
DDH7530	107.5	107.8	flt
DDH7530	107.8	116.5	spe
DDH7530	116.5	124.9	spe
DDH7530	124.9	125.8	flt

Hole ID	From (m)	To (m)	Lithology
DDH7530	125.8	129.3	spe
DDH7530	129.3	137.1	spe
DDH7530	137.1	138.0	spe
DDH7530	138.0	141.1	qca
DDH7530	141.1	143.5	spe
DDH7530	143.5	155.0	spe
DDH7530	155.0	160.5	spe
DDH7530	160.5	166.0	spe
DDH7530	166.0	169.2	spe
DDH7530	169.2	173.1	spe
DDH7530	173.1	174.7	flt
DDH7530	174.7	185.5	spe
DDH7530	185.5	189.5	spe
DDH7530	189.5	200.0	spe
DDH7530	200.0	210.2	spe
DDH7530	210.2	223.3	spe
DDH7530	223.3	227.6	spa
DDH7530	227.6	228.9	flt
DDH7530	228.9	232.4	spa
DDH7530	232.4	241.4	spa
DDH7530	241.4	263.7	spa
DDH7530	263.7	266.2	ls
DDH7530	266.2	267.9	ls
DDH7530	267.9	272.0	ls
DDH7530	272.0	274.1	ls
DDH7530	274.1	275.7	ls
DDH7530	275.7	277.7	sb
DDH7530	277.7	281.2	ls
DDH7530	281.2	282.7	sb
DDH7530	282.7	305.6	swpe
DDH7535	0.0	1.6	alv
DDH7535	1.6	3.8	spa
DDH7535	3.8	4.5	spa
DDH7535	4.5	5.5	lost
DDH7535	5.5	8.0	spa
DDH7535	8.0	10.0	spa
DDH7535	10.0	18.5	spa
DDH7535	18.5	19.1	flt
DDH7535	19.1	22.5	spa
DDH7535	22.5	30.0	spa
DDH7535	30.0	32.0	spa
DDH7535	32.0	40.5	spa
DDH7535	40.5	42.2	spa
DDH7535	42.2	44.8	spa
DDH7535	44.8	52.0	spa
DDH7535	52.0	54.0	spa
DDH7535	54.0	80.6	spa
DDH7535	80.6	85.6	spa
DDH7535	85.6	93.7	spa

Hole ID	From (m)	To (m)	Lithology
DDH7535	93.7	99.9	spa
DDH7535	99.9	117.1	spe
DDH7535	117.1	119.5	spe
DDH7535	119.5	128.4	spa
DDH7535	128.4	132.6	spa
DDH7535	132.6	137.7	ls
DDH7535	137.7	158.5	spe
DDH7535	158.5	163.3	flt
DDH7535	163.3	165.5	spe
DDH7535	165.5	173.0	flt
DDH7535	173.0	188.2	spe
DDH7535	188.2	198.8	spe
DDH7535	198.8	201.2	sb
DDH7535	201.2	202.3	ls
DDH7535	202.3	203.0	sb
DDH7535	203.0	213.0	ls
DDH7535	213.0	215.5	sb
DDH7535	215.5	216.0	swpe
DDH7535	216.0	216.9	ls
DDH7535	216.9	218.3	swpe
DDH7535	218.3	220.5	swpe
DDH7535	220.5	221.5	swpe
DDH7535	221.5	223.5	swpa
DDH7535	223.5	224.4	swpe
DDH7535	224.4	226.8	ls
DDH7535	226.8	227.5	sb
DDH7535	227.5	232.4	swpe
DDH7535	232.4	234.2	swpa
DDH7535	234.2	234.9	swpe
DDH7535	234.9	239.8	ls
DDH7550	0.0	5.6	spa
DDH7550	5.6	6.3	flt
DDH7550	6.3	8.6	spa
DDH7550	8.6	11.0	spa
DDH7550	11.0	13.4	flt
DDH7550	13.4	19.8	spa
DDH7550	19.8	22.2	spa
DDH7550	22.2	22.7	flt
DDH7550	22.7	24.9	spa
DDH7550	24.9	25.2	flt
DDH7550	25.2	30.0	spa
DDH7550	30.0	37.2	spa
DDH7550	37.2	37.6	flt
DDH7550	37.6	40.4	spa
DDH7550	40.4	42.7	flt
DDH7550	42.7	46.2	swpa
DDH7550	46.2	53.2	spa
DDH7550	53.2	56.1	flt
DDH7550	56.1	60.5	spe

Hole ID	From (m)	To (m)	Lithology
DDH7550	60.5	61.8	spa
DDH7550	61.8	65.7	spe
DDH7550	65.7	73.1	spe
DDH7550	73.1	74.1	flt
DDH7550	74.1	77.6	flt
DDH7550	77.6	83.0	spa
DDH7550	83.0	87.4	spa
DDH7550	87.4	105.5	spa
DDH7550	105.5	106.4	flt
DDH7550	106.4	108.8	spa
DDH7550	108.8	110.0	spa
DDH7550	110.0	110.6	flt
DDH7550	110.6	128.1	spa
DDH7550	128.1	132.6	spa
DDH7550	132.6	144.1	spa
DDH7550	144.1	153.5	spa
DDH7550	153.5	159.0	spa
DDH7550	159.0	160.4	spa
DDH7550	160.4	168.2	spa
DDH7550	168.2	173.3	spa
DDH7550	173.3	174.2	sb
DDH7550	174.2	175.4	ls
DDH7550	175.4	176.1	sb
DDH7550	176.1	178.6	qca
DDH7550	178.6	183.5	swpe
DDH7550	183.5	193.2	spe
DDH7550	193.2	194.5	spe
DDH7550	194.5	200.9	spe
DDH7550	200.9	209.5	swpe
DDH7550	209.5	210.8	flt
DDH7550	210.8	216.9	swpe
DDH7550	216.9	220.0	spe
DDH7550	220.0	222.0	swpe
DDH7550	222.0	241.5	swpe
DDH7550	241.5	246.0	spe
DDH7550	246.0	249.0	swpe
DDH7550	249.0	266.5	swpe
DDH7550	266.5	272.0	spe
DDH7550	272.0	274.1	fwpa
DDH7551	0.0	1.6	spa
DDH7551	1.6	4.0	spa
DDH7551	4.0	6.0	spa
DDH7551	6.0	12.0	spa
DDH7551	12.0	13.3	spa
DDH7551	13.3	13.6	flt
DDH7551	13.6	18.2	spa
DDH7551	18.2	18.7	flt
DDH7551	18.7	27.4	spa
DDH7551	27.4	42.8	spa

Hole ID	From (m)	To (m)	Lithology
DDH7551	42.8	44.6	spa
DDH7551	44.6	53.5	spa
DDH7551	53.5	54.7	flt
DDH7551	54.7	69.2	spa
DDH7551	69.2	69.5	flt
DDH7551	69.5	70.2	ls
DDH7551	70.2	71.6	spa
DDH7551	71.6	73.5	swpa
DDH7551	73.5	76.0	spa
DDH7551	76.0	88.0	spa
DDH7551	88.0	89.7	spa
DDH7551	89.7	91.7	swpa
DDH7551	91.7	95.7	spa
DDH7551	95.7	100.0	spa
DDH7551	100.0	102.7	flt
DDH7551	102.7	104.1	spa
DDH7551	104.1	106.2	flt
DDH7551	106.2	108.5	ls
DDH7551	108.5	120.1	spa
DDH7551	120.1	120.5	flt
DDH7551	120.5	133.4	spa
DDH7551	133.4	138.9	spa
DDH7551	138.9	155.6	spa
DDH7551	155.6	156.6	flt
DDH7551	156.6	164.5	spa
DDH7551	164.5	170.7	spa
DDH7551	170.7	175.9	spe
DDH7551	175.9	177.5	ca
DDH7551	177.5	178.6	ls
DDH7551	178.6	179.6	sb
DDH7551	179.6	180.3	ls
DDH7551	180.3	182.3	ls
DDH7551	182.3	185.3	swpe
DDH7551	185.3	211.6	swpe
DDH7551	211.6	219.9	swpe
DDH7551	219.9	227.6	swpe
DDH7551	227.6	236.9	swpe
DDH7551	236.9	252.8	spa
DDH7551	252.8	260.6	swpe
DDH7551	260.6	266.8	spa
DDH7551	266.8	267.4	spa
DDH7551	267.4	273.2	fwpa
DDH7551	273.2	278.6	fwpa
DDW7322	0.0	91.9	lost
DDW7322	91.9	94.3	spe
DDW7322	94.3	99.0	spe
DDW7322	99.0	104.0	spe
DDW7322	104.0	108.9	spe
DDW7322	108.9	128.4	spe

Hole ID	From (m)	To (m)	Lithology
DDW7322	128.4	134.5	spe
DDW7322	134.5	139.5	spe
DDW7322	139.5	148.5	spe
DDW7322	148.5	153.3	spe
DDW7322	153.3	156.1	spe
DDW7322	156.1	164.1	spe
DDW7322	164.1	168.6	spe
DDW7322	168.6	171.9	flt
DDW7322	171.9	176.9	spe
DDW7322	176.9	190.1	spe
DDW7322	190.1	196.8	swpe
DDW7322	196.8	205.7	spe
DDW7322	205.7	212.8	spe
DDW7322	212.8	214.8	spe
DDW7322	214.8	226.9	spe
DDW7322	226.9	228.0	swpe
DDW7322	228.0	233.4	spe
DDW7322	233.4	235.9	swpa
DDW7322	235.9	237.4	flt
DDW7322	237.4	240.7	spa
DDW7322	240.7	242.9	spe
DDW7322	242.9	245.5	pa
DDW7322	245.5	249.0	spe
DDW7322	249.0	249.5	ls
DDW7322	249.5	252.2	sb
DDW7322	252.2	254.1	ls
DDW7322	254.1	273.3	swpe
DDW7322	273.3	287.5	spe
DDW7322	287.5	290.0	spe
DDW7322	290.0	300.9	spe
DDW7322	300.9	301.7	ls
DDW7322	301.7	305.5	spe
DDW7470	65.9	70.0	spa
DDW7470	70.0	73.9	spa
DDW7470	73.9	75.0	spa
DDW7470	75.0	82.1	spa
DDW7470	82.1	88.0	flt
DDW7470	88.0	89.6	spe
DDW7470	89.6	125.0	spe
DDW7470	125.0	129.4	spe
DDW7470	129.4	190.3	spe
DDW7470	190.3	199.5	spe
DDW7470	199.5	216.8	spe
DDW7470	216.8	219.6	flt
DDW7470	219.6	229.5	spa
DDW7470	229.5	240.2	spe
DDW7470	240.2	246.3	spa
DDW7470	246.3	250.3	spe
DDW7470	250.3	257.4	spe

Hole ID	From (m)	To (m)	Lithology
DDW7470	257.4	261.0	spe
DDW7470	261.0	263.4	flt
DDW7470	263.4	265.6	spe
DDW7470	265.6	269.7	spe
DDW7470	269.7	270.3	ls
DDW7470	270.3	271.3	spe
DDW7470	271.3	275.8	ls
DDW7470	275.8	279.4	ls
DDW7470	279.4	283.4	swpe
DDW7470	283.4	284.8	spe
DDW7470	284.8	287.8	ls
DDW7470	287.8	290.8	swpe
DDW7470	290.8	293.8	spe
DDW7470	293.8	298.6	ls
DDW7470	298.6	300.3	flt
DDW7470	300.3	310.5	spe
DDW7470	310.5	311.1	flt
DDW7470	311.1	315.0	swpe
DDW7470	315.0	317.4	spe
DDW7470	317.4	318.2	spe
DDW7470	318.2	323.2	spe
DDW7470	323.2	323.8	flt
RCD7110	79.0	80.0	spe
RCD7110	80.0	81.0	spe
RCD7110	81.0	82.0	spe
RCD7110	82.0	83.0	spe
RCD7110	83.0	84.0	spe
RCD7110	84.0	85.0	spe
RCD7110	85.0	86.0	spe
RCD7110	86.0	87.0	spe
RCD7110	87.0	88.0	spe
RCD7110	88.0	89.0	spe
RCD7110	89.0	90.0	spe
RCD7110	90.0	91.0	spe
RCD7110	91.0	93.4	spe
RCD7110	93.4	101.3	spe
RCD7110	101.3	107.6	spe
RCD7110	107.6	129.0	spe
RCD7110	129.0	134.0	spe
RCD7110	134.0	140.8	spe
RCD7110	140.8	144.2	spe
RCD7110	144.2	159.6	spe
RCD7110	159.6	163.5	spe
RCD7110	163.5	168.4	spe
RCD7110	168.4	169.0	spe
RCD7110	169.0	172.0	spe
RCD7110	172.0	174.6	spe
RCD7110	174.6	181.9	spe
RCD7110	181.9	185.6	spe

Hole ID	From (m)	To (m)	Lithology
RCD7110	185.6	189.8	spe
RCD7110	189.8	191.9	flt
RCD7110	191.9	193.2	flt
RCD7110	193.2	195.8	spe
RCD7110	195.8	197.7	spe
RCD7110	197.7	201.7	spe
RCD7110	201.7	206.4	spe
RCD7110	206.4	208.3	spe
RCD7110	208.3	210.3	spe
RCD7110	210.3	214.6	spe
RCD7110	214.6	223.2	spe
RCD7110	223.2	223.8	spe
RCD7110	223.8	226.8	flt
RCD7110	226.8	232.4	spe
RCD7110	232.4	233.2	flt
RCD7110	233.2	260.7	spe
RCD7110	260.7	262.0	swpe
RCD7110	262.0	264.3	ls
RCD7110	264.3	264.4	qca
RCD7110	264.4	264.7	sb
RCD7110	264.7	268.0	ls
RCD7110	268.0	269.0	flt
RCD7110	269.0	270.5	swpe
RCD7110	270.5	276.9	ls
RCD7110	276.9	283.0	ls
RCD7110	283.0	284.4	ls
RCD7110	284.4	285.6	qca
RCD7110	285.6	305.0	swpe
RCD7110	305.0	306.3	swpe
RCD7110	306.3	315.0	swpe
RCD7110	315.0	317.0	flt
RCD7110	317.0	354.1	swpe
RCD7110	354.1	360.5	swpe
RCD7110	360.5	366.0	spa
RCD7110	366.0	368.7	spe
RCD7110	368.7	371.1	spe
RCD7110	371.1	378.5	spe
RCD7110	378.5	383.8	spe
RCD7110	383.8	389.4	spe
RCD7110	389.4	392.4	spe
RCD7111	91.0	102.6	spe
RCD7111	102.6	105.2	spe
RCD7111	105.2	107.6	spe
RCD7111	107.6	119.1	spe
RCD7111	119.1	119.7	flt
RCD7111	119.7	124.3	spe
RCD7111	124.3	128.1	spe
RCD7111	128.1	135.5	spe
RCD7111	135.5	138.6	spe

Hole ID	From (m)	To (m)	Lithology
RCD7111	138.6	149.3	spe
RCD7111	149.3	152.4	spe
RCD7111	152.4	156.5	pa
RCD7111	156.5	162.0	spe
RCD7111	162.0	169.1	spe
RCD7111	169.1	169.6	ls
RCD7111	169.6	173.6	swpe
RCD7111	173.6	174.6	flt
RCD7111	174.6	186.6	spe
RCD7111	186.6	192.0	pe
RCD7111	192.0	203.4	spe
RCD7111	203.4	208.0	spe
RCD7111	208.0	228.0	spe
RCD7111	228.0	230.7	flt
RCD7111	230.7	240.8	spe
RCD7111	240.8	241.4	spe
RCD7111	241.4	255.3	spe
RCD7111	255.3	256.2	spe
RCD7111	256.2	256.6	lost
RCD7111	256.6	266.4	spe
RCD7111	266.4	281.0	spe
RCD7111	281.0	283.1	spe
RCD7111	283.1	285.4	spe
RCD7111	285.4	287.8	spe
RCD7111	287.8	303.3	spe
RCD7111	303.3	307.3	ls
RCD7111	307.3	309.5	ls
RCD7111	309.5	311.7	sb
RCD7111	311.7	312.9	ls
RCD7111	312.9	316.3	spe
RCD7111	316.3	325.5	swpe
RCD7111	325.5	338.7	spe
RCD7111	338.7	343.1	spe
RCD7111	343.1	345.5	swpe
RCD7111	345.5	361.8	swpe
RCD7111	361.8	367.0	swpe
RCD7111	367.0	380.8	spe
RCD7115	0.0	1.0	spe
RCD7115	1.0	2.0	spe
RCD7115	2.0	3.0	spe
RCD7115	3.0	4.0	spe
RCD7115	4.0	5.0	spe
RCD7115	5.0	6.0	spe
RCD7115	6.0	7.0	spe
RCD7115	7.0	8.0	spe
RCD7115	8.0	9.0	spe
RCD7115	9.0	10.0	spe
RCD7115	10.0	11.0	spe
RCD7115	11.0	12.0	spe

Hole ID	From (m)	To (m)	Lithology
RCD7115	12.0	13.0	spe
RCD7115	13.0	14.0	spe
RCD7115	14.0	15.0	spe
RCD7115	15.0	16.0	spe
RCD7115	16.0	17.0	spe
RCD7115	17.0	18.0	spe
RCD7115	18.0	19.0	spe
RCD7115	19.0	20.0	spe
RCD7115	20.0	21.0	spe
RCD7115	21.0	22.0	spe
RCD7115	22.0	23.0	spe
RCD7115	23.0	24.0	spe
RCD7115	24.0	25.0	spe
RCD7115	25.0	26.0	spe
RCD7115	26.0	27.0	spe
RCD7115	27.0	28.0	spe
RCD7115	28.0	29.0	spe
RCD7115	29.0	30.0	spe
RCD7115	30.0	31.0	spe
RCD7115	31.0	32.0	spe
RCD7115	32.0	33.0	spe
RCD7115	33.0	34.0	spe
RCD7115	34.0	35.0	spe
RCD7115	35.0	36.0	spe
RCD7115	36.0	37.0	spe
RCD7115	37.0	38.0	spe
RCD7115	38.0	39.0	spe
RCD7115	39.0	40.0	spe
RCD7115	40.0	41.0	spe
RCD7115	41.0	42.0	spe
RCD7115	42.0	43.0	spe
RCD7115	43.0	44.0	spe
RCD7115	44.0	45.0	spe
RCD7115	45.0	46.0	spe
RCD7115	46.0	47.0	spe
RCD7115	47.0	48.0	spe
RCD7115	48.0	49.0	spe
RCD7115	49.0	50.0	spe
RCD7115	50.0	51.0	spe
RCD7115	51.0	52.0	spe
RCD7115	52.0	53.0	spe
RCD7115	53.0	54.0	spe
RCD7115	54.0	55.0	spe
RCD7115	55.0	56.0	spe
RCD7115	56.0	57.0	spe
RCD7115	57.0	58.0	spe
RCD7115	58.0	59.0	spe
RCD7115	59.0	60.0	spe
RCD7115	60.0	61.0	spe

Hole ID	From (m)	To (m)	Lithology
RCD7115	61.0	62.0	spe
RCD7115	62.0	63.0	spe
RCD7115	63.0	64.0	spe
RCD7115	64.0	65.0	spe
RCD7115	65.0	66.0	spe
RCD7115	66.0	67.0	spe
RCD7115	67.0	68.0	spe
RCD7115	68.0	69.0	spe
RCD7115	69.0	70.0	spe
RCD7115	70.0	71.0	spe
RCD7115	71.0	72.0	spe
RCD7115	72.0	73.0	spe
RCD7115	73.0	74.0	spe
RCD7115	74.0	75.0	spe
RCD7115	75.0	76.0	spe
RCD7115	76.0	77.0	spe
RCD7115	77.0	78.0	spe
RCD7115	78.0	79.0	spe
RCD7115	79.0	80.0	spe
RCD7115	80.0	81.0	spe
RCD7115	81.0	82.0	spe
RCD7115	82.0	83.0	spe
RCD7115	83.0	84.0	spe
RCD7115	84.0	85.0	spe
RCD7115	85.0	86.0	spe
RCD7115	86.0	87.0	spe
RCD7115	87.0	88.0	spe
RCD7115	88.0	89.0	spe
RCD7115	89.0	90.0	spe
RCD7115	90.0	91.0	spe
RCD7115	91.0	92.0	spe
RCD7115	92.0	93.0	spe
RCD7115	93.0	94.0	spe
RCD7115	94.0	95.0	ls
RCD7115	95.0	96.0	ls
RCD7115	96.0	97.0	ls
RCD7115	97.0	98.0	spe
RCD7115	98.0	99.0	ls
RCD7115	99.0	100.0	ls
RCD7115	100.0	101.0	ls
RCD7115	101.0	102.0	ls
RCD7115	102.0	103.0	spe
RCD7115	103.0	104.0	spe
RCD7115	104.0	105.0	spe
RCD7115	105.0	106.0	spe
RCD7115	106.0	107.0	spe
RCD7115	107.0	108.0	spe
RCD7115	108.0	108.8	spe
RCD7115	108.8	109.2	swpe

Hole ID	From (m)	To (m)	Lithology
RCD7115	109.2	116.0	spe
RCD7115	116.0	117.2	spe
RCD7115	117.2	118.0	spe
RCD7115	118.0	123.2	spe
RCD7115	123.2	127.6	spe
RCD7115	127.6	130.6	ls
RCD7115	130.6	133.0	ls
RCD7115	133.0	133.7	flt
RCD7115	133.7	136.0	ls
RCD7115	136.0	136.8	qca
RCD7115	136.8	137.3	sb
RCD7115	137.3	138.0	qca
RCD7115	138.0	138.8	sb
RCD7115	138.8	139.5	qca
RCD7115	139.5	141.7	ls
RCD7115	141.7	151.8	spe
RCD7115	151.8	154.0	spe
RCD7115	154.0	155.7	spe
RCD7115	155.7	162.3	ls
RCD7115	162.3	166.5	sb
RCD7115	166.5	171.0	ls
RCD7115	171.0	175.2	ls
RCD7115	175.2	178.7	spe
RCD7115	178.7	183.2	spe
RCD7115	183.2	185.9	spe
RCD7115	185.9	191.7	spe
RCD7115	191.7	195.2	spe
RCD7115	195.2	196.8	spe
RCD7118	0.0	1.0	spe
RCD7118	1.0	2.0	spe
RCD7118	2.0	3.0	spe
RCD7118	3.0	4.0	spe
RCD7118	4.0	5.0	spe
RCD7118	5.0	6.0	spe
RCD7118	6.0	7.0	spe
RCD7118	7.0	8.0	spe
RCD7118	8.0	9.0	spe
RCD7118	9.0	10.0	spe
RCD7118	10.0	11.0	spe
RCD7118	11.0	12.0	spe
RCD7118	12.0	13.0	spe
RCD7118	13.0	14.0	spe
RCD7118	14.0	15.0	spe
RCD7118	15.0	16.0	spe
RCD7118	16.0	17.0	spe
RCD7118	17.0	18.0	spe
RCD7118	18.0	19.0	spe
RCD7118	19.0	20.0	spe
RCD7118	20.0	21.0	spe

Hole ID	From (m)	To (m)	Lithology
RCD7118	21.0	22.0	spe
RCD7118	22.0	23.0	spe
RCD7118	23.0	24.0	spe
RCD7118	24.0	25.0	spe
RCD7118	25.0	26.0	spe
RCD7118	26.0	27.0	spe
RCD7118	27.0	28.0	spe
RCD7118	28.0	29.0	spe
RCD7118	29.0	30.0	spe
RCD7118	30.0	31.0	spe
RCD7118	31.0	32.0	spe
RCD7118	32.0	33.0	spe
RCD7118	33.0	34.0	spe
RCD7118	34.0	35.0	spe
RCD7118	35.0	36.0	spe
RCD7118	36.0	37.0	spe
RCD7118	37.0	38.0	spe
RCD7118	38.0	39.0	spe
RCD7118	39.0	40.0	spe
RCD7118	40.0	41.0	spe
RCD7118	41.0	42.0	spe
RCD7118	42.0	43.0	spe
RCD7118	43.0	44.0	spe
RCD7118	44.0	45.0	spe
RCD7118	45.0	46.0	spe
RCD7118	46.0	47.0	spe
RCD7118	47.0	48.0	spe
RCD7118	48.0	49.0	spe
RCD7118	49.0	50.0	spe
RCD7118	50.0	51.0	spe
RCD7118	51.0	52.0	spe
RCD7118	52.0	53.0	spe
RCD7118	53.0	54.0	spe
RCD7118	54.0	55.0	spe
RCD7118	55.0	56.0	spe
RCD7118	56.0	57.0	spe
RCD7118	57.0	58.0	spe
RCD7118	58.0	59.0	spe
RCD7118	59.0	60.0	spe
RCD7118	60.0	61.0	spe
RCD7118	61.0	62.0	spe
RCD7118	62.0	63.0	spe
RCD7118	63.0	64.0	spe
RCD7118	64.0	65.0	spe
RCD7118	65.0	66.0	spe
RCD7118	66.0	67.0	spe
RCD7118	67.0	68.0	spe
RCD7118	68.0	69.0	spe
RCD7118	69.0	70.0	spe

Hole ID	From (m)	To (m)	Lithology
RCD7118	70.0	71.0	spe
RCD7118	71.0	72.0	spe
RCD7118	72.0	73.0	spe
RCD7118	73.0	74.0	spe
RCD7118	74.0	75.0	spe
RCD7118	75.0	76.0	spe
RCD7118	76.0	77.0	spe
RCD7118	77.0	78.0	spe
RCD7118	78.0	79.0	spe
RCD7118	79.0	80.0	spe
RCD7118	80.0	81.0	spe
RCD7118	81.0	82.0	spe
RCD7118	82.0	83.0	spe
RCD7118	83.0	84.0	spe
RCD7118	84.0	85.0	spe
RCD7118	85.0	86.0	spe
RCD7118	86.0	87.0	spe
RCD7118	87.0	88.0	spe
RCD7118	88.0	89.0	spe
RCD7118	89.0	90.0	spe
RCD7118	90.0	91.0	spe
RCD7118	91.0	97.1	spe
RCD7118	97.1	99.1	sb
RCD7118	99.1	105.8	ls
RCD7118	105.8	109.3	ls
RCD7118	109.3	113.5	spe
RCD7118	113.5	117.1	spe
RCD7118	117.1	123.6	spe
RCD7118	123.6	127.8	spe
RCD7118	127.8	133.0	spe
RCD7118	133.0	148.1	spe
RCD7118	148.1	154.6	spe
RCD7118	154.6	156.3	spe
RCD7118	156.3	165.1	spe
RCD7118	165.1	171.4	spe
RCD7118	171.4	179.4	spe
RCH7108	19.0	20.0	spe
RCH7108	20.0	21.0	spe
RCH7108	21.0	22.0	spe
RCH7108	22.0	23.0	spe
RCH7108	23.0	24.0	spe
RCH7108	24.0	25.0	spe
RCH7108	25.0	26.0	spe
RCH7108	26.0	27.0	spe
RCH7108	27.0	28.0	spe
RCH7108	28.0	29.0	spe
RCH7108	29.0	30.0	spe
RCH7108	30.0	31.0	spe
RCH7108	31.0	32.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7108	32.0	33.0	spe
RCH7108	33.0	34.0	spe
RCH7108	34.0	35.0	spe
RCH7108	35.0	36.0	spe
RCH7108	36.0	37.0	spe
RCH7108	37.0	38.0	spe
RCH7108	38.0	39.0	spe
RCH7108	39.0	40.0	spe
RCH7108	40.0	41.0	spe
RCH7108	41.0	42.0	spe
RCH7108	42.0	43.0	spe
RCH7108	43.0	44.0	spe
RCH7108	44.0	45.0	spe
RCH7108	45.0	46.0	spe
RCH7108	46.0	47.0	spe
RCH7108	47.0	48.0	spe
RCH7108	48.0	49.0	spe
RCH7108	49.0	50.0	spe
RCH7108	50.0	51.0	spe
RCH7108	51.0	52.0	ls
RCH7108	52.0	53.0	ls
RCH7108	53.0	54.0	spe
RCH7108	54.0	55.0	spe
RCH7108	55.0	56.0	spe
RCH7108	56.0	57.0	spe
RCH7108	57.0	58.0	spe
RCH7108	58.0	59.0	spe
RCH7108	59.0	60.0	spe
RCH7108	60.0	61.0	spe
RCH7108	61.0	62.0	spe
RCH7108	62.0	63.0	spe
RCH7108	63.0	64.0	spe
RCH7108	64.0	65.0	spe
RCH7108	65.0	66.0	spe
RCH7108	66.0	67.0	spe
RCH7108	67.0	68.0	spe
RCH7108	68.0	69.0	spe
RCH7108	69.0	70.0	spe
RCH7108	70.0	71.0	spe
RCH7108	71.0	72.0	spe
RCH7108	72.0	73.0	spe
RCH7108	73.0	74.0	spe
RCH7108	74.0	75.0	spe
RCH7108	75.0	76.0	spe
RCH7108	76.0	77.0	spe
RCH7108	77.0	78.0	spe
RCH7108	78.0	79.0	spe
RCH7108	79.0	80.0	spe
RCH7108	80.0	81.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7108	81.0	82.0	spe
RCH7108	82.0	83.0	spe
RCH7108	83.0	84.0	spe
RCH7108	84.0	85.0	spe
RCH7108	85.0	86.0	spe
RCH7108	86.0	87.0	spe
RCH7108	87.0	88.0	spe
RCH7108	88.0	89.0	spe
RCH7108	89.0	90.0	spe
RCH7108	90.0	91.0	spe
RCH7108	91.0	92.0	spe
RCH7108	92.0	93.0	sb
RCH7108	93.0	94.0	ls
RCH7108	94.0	95.0	ls
RCH7108	95.0	96.0	spe
RCH7108	96.0	97.0	spe
RCH7108	97.0	98.0	spe
RCH7108	98.0	99.0	spe
RCH7108	99.0	100.0	spe
RCH7108	100.0	101.0	spe
RCH7108	101.0	102.0	spe
RCH7108	102.0	103.0	spe
RCH7108	103.0	104.0	spe
RCH7108	104.0	105.0	spe
RCH7108	105.0	106.0	spe
RCH7108	106.0	107.0	spe
RCH7108	107.0	108.0	spe
RCH7108	108.0	109.0	spe
RCH7108	109.0	110.0	spe
RCH7108	110.0	111.0	spe
RCH7108	111.0	112.0	spe
RCH7108	112.0	113.0	spe
RCH7108	113.0	114.0	spe
RCH7108	114.0	115.0	spe
RCH7108	115.0	116.0	spe
RCH7108	116.0	117.0	spe
RCH7108	117.0	118.0	spe
RCH7109	19.0	20.0	spe
RCH7109	20.0	21.0	spe
RCH7109	21.0	22.0	spe
RCH7109	22.0	23.0	spe
RCH7109	23.0	24.0	spe
RCH7109	24.0	25.0	spe
RCH7109	25.0	26.0	spe
RCH7109	26.0	27.0	spe
RCH7109	27.0	28.0	spe
RCH7109	28.0	29.0	spe
RCH7109	29.0	30.0	spe
RCH7109	30.0	31.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7109	31.0	32.0	spe
RCH7109	32.0	33.0	spe
RCH7109	33.0	34.0	spe
RCH7109	34.0	35.0	spe
RCH7109	35.0	36.0	spe
RCH7109	36.0	37.0	spe
RCH7109	37.0	38.0	spe
RCH7109	38.0	39.0	spe
RCH7109	39.0	40.0	spe
RCH7109	40.0	41.0	spe
RCH7109	41.0	42.0	spe
RCH7109	42.0	43.0	spe
RCH7109	43.0	44.0	spe
RCH7109	44.0	45.0	spe
RCH7109	45.0	46.0	spe
RCH7109	46.0	47.0	spe
RCH7109	47.0	48.0	spe
RCH7109	48.0	49.0	spe
RCH7109	49.0	50.0	spe
RCH7109	50.0	51.0	spe
RCH7109	51.0	52.0	swpe
RCH7109	52.0	53.0	spe
RCH7109	53.0	54.0	spe
RCH7109	54.0	55.0	spe
RCH7109	55.0	56.0	spe
RCH7109	56.0	57.0	spe
RCH7109	57.0	58.0	spe
RCH7109	58.0	59.0	spe
RCH7109	59.0	60.0	spe
RCH7109	60.0	61.0	spe
RCH7109	61.0	62.0	ls
RCH7109	62.0	63.0	spe
RCH7109	63.0	64.0	spe
RCH7109	64.0	65.0	spe
RCH7109	65.0	66.0	spe
RCH7109	66.0	67.0	ls
RCH7109	67.0	68.0	spe
RCH7109	68.0	69.0	spe
RCH7109	69.0	70.0	spe
RCH7109	70.0	71.0	ls
RCH7109	71.0	72.0	ls
RCH7109	72.0	73.0	ls
RCH7109	73.0	74.0	spe
RCH7109	74.0	75.0	spe
RCH7109	75.0	76.0	spe
RCH7109	76.0	77.0	spe
RCH7109	77.0	78.0	spe
RCH7109	78.0	79.0	spe
RCH7109	79.0	80.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7109	80.0	81.0	spe
RCH7109	81.0	82.0	spe
RCH7109	82.0	83.0	spe
RCH7109	83.0	84.0	spe
RCH7109	84.0	85.0	spe
RCH7109	85.0	86.0	spe
RCH7109	86.0	87.0	spe
RCH7109	87.0	88.0	spe
RCH7109	88.0	89.0	spe
RCH7109	89.0	90.0	spe
RCH7109	90.0	91.0	sb
RCH7109	91.0	92.0	sb
RCH7109	92.0	93.0	sb
RCH7109	93.0	94.0	swpe
RCH7109	94.0	95.0	swpe
RCH7109	95.0	96.0	spe
RCH7109	96.0	97.0	spe
RCH7109	97.0	98.0	spe
RCH7109	98.0	99.0	spe
RCH7109	99.0	100.0	ls
RCH7109	100.0	101.0	spe
RCH7109	101.0	102.0	spe
RCH7109	102.0	103.0	spe
RCH7109	103.0	104.0	spe
RCH7109	104.0	105.0	spe
RCH7109	105.0	106.0	spe
RCH7109	106.0	107.0	spe
RCH7109	107.0	108.0	spe
RCH7109	108.0	109.0	spe
RCH7109	109.0	110.0	spe
RCH7109	110.0	111.0	spe
RCH7109	111.0	112.0	spe
RCH7109	112.0	113.0	spe
RCH7109	113.0	114.0	spe
RCH7109	114.0	115.0	spe
RCH7109	115.0	116.0	spe
RCH7109	116.0	117.0	spe
RCH7109	117.0	118.0	spe
RCH7109	118.0	119.0	spe
RCH7109	119.0	120.0	spe
RCH7113	61.0	62.0	spe
RCH7113	62.0	63.0	spe
RCH7113	63.0	64.0	spe
RCH7113	64.0	65.0	spe
RCH7113	65.0	66.0	spe
RCH7113	66.0	67.0	spe
RCH7113	67.0	68.0	spe
RCH7113	68.0	69.0	spe
RCH7113	69.0	70.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7113	70.0	71.0	spe
RCH7113	71.0	72.0	spe
RCH7113	72.0	73.0	spe
RCH7117	0.0	1.0	spe
RCH7117	1.0	2.0	spe
RCH7117	2.0	3.0	spe
RCH7117	3.0	4.0	spe
RCH7117	4.0	5.0	spe
RCH7117	5.0	6.0	spe
RCH7117	6.0	7.0	spe
RCH7117	7.0	8.0	spe
RCH7117	8.0	9.0	spe
RCH7117	9.0	10.0	spe
RCH7117	10.0	11.0	spe
RCH7117	11.0	12.0	spe
RCH7117	12.0	13.0	spe
RCH7117	13.0	14.0	spe
RCH7117	14.0	15.0	spe
RCH7117	15.0	16.0	spe
RCH7117	16.0	17.0	spe
RCH7117	17.0	18.0	spe
RCH7117	18.0	19.0	spe
RCH7117	19.0	20.0	spe
RCH7117	20.0	21.0	spe
RCH7117	21.0	22.0	spe
RCH7117	22.0	23.0	spe
RCH7117	23.0	24.0	spe
RCH7117	24.0	25.0	spe
RCH7117	25.0	26.0	spe
RCH7117	26.0	27.0	spe
RCH7117	27.0	28.0	spe
RCH7117	28.0	29.0	spe
RCH7117	29.0	30.0	spe
RCH7117	30.0	31.0	spe
RCH7117	31.0	32.0	spe
RCH7117	32.0	33.0	spe
RCH7117	33.0	34.0	spe
RCH7117	34.0	35.0	spe
RCH7117	35.0	36.0	spe
RCH7117	36.0	37.0	spe
RCH7117	37.0	38.0	spe
RCH7117	38.0	39.0	spe
RCH7117	39.0	40.0	spe
RCH7117	40.0	41.0	spe
RCH7117	41.0	42.0	spe
RCH7117	42.0	43.0	spe
RCH7117	43.0	44.0	spe
RCH7117	44.0	45.0	spe
RCH7117	45.0	46.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7117	46.0	47.0	spe
RCH7117	47.0	48.0	spe
RCH7117	48.0	49.0	spe
RCH7117	49.0	50.0	spe
RCH7117	50.0	51.0	spe
RCH7117	51.0	52.0	spe
RCH7117	52.0	53.0	spe
RCH7117	53.0	54.0	spe
RCH7117	54.0	55.0	spe
RCH7117	55.0	56.0	spe
RCH7117	56.0	57.0	spe
RCH7117	57.0	58.0	spe
RCH7117	58.0	59.0	spe
RCH7117	59.0	60.0	spe
RCH7117	60.0	61.0	spe
RCH7117	61.0	62.0	spe
RCH7117	62.0	63.0	spe
RCH7117	63.0	64.0	spe
RCH7117	64.0	65.0	spe
RCH7117	65.0	66.0	spe
RCH7117	66.0	67.0	spe
RCH7117	67.0	68.0	spe
RCH7117	68.0	69.0	spe
RCH7117	69.0	70.0	spe
RCH7117	70.0	71.0	spe
RCH7117	71.0	72.0	spe
RCH7117	72.0	73.0	spe
RCH7117	73.0	74.0	spe
RCH7117	74.0	75.0	spe
RCH7117	75.0	76.0	spe
RCH7117	76.0	77.0	spe
RCH7117	77.0	78.0	spe
RCH7117	78.0	79.0	spe
RCH7117	79.0	80.0	spe
RCH7117	80.0	81.0	spe
RCH7117	81.0	82.0	spe
RCH7117	82.0	83.0	spe
RCH7117	83.0	84.0	spe
RCH7117	84.0	85.0	spe
RCH7117	85.0	86.0	spe
RCH7117	86.0	87.0	spe
RCH7117	87.0	88.0	spe
RCH7117	88.0	89.0	spe
RCH7117	89.0	90.0	spe
RCH7117	90.0	91.0	spe
RCH7117	91.0	92.0	spe
RCH7117	92.0	93.0	spe
RCH7117	93.0	94.0	spe
RCH7117	94.0	95.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7117	95.0	96.0	spe
RCH7117	96.0	97.0	spe
RCH7117	97.0	98.0	spe
RCH7117	98.0	99.0	ls
RCH7117	99.0	100.0	ls
RCH7117	100.0	101.0	ls
RCH7117	101.0	102.0	ls
RCH7117	102.0	103.0	spe
RCH7117	103.0	104.0	ls
RCH7117	104.0	105.0	ls
RCH7117	105.0	106.0	ls
RCH7117	106.0	107.0	ls
RCH7117	107.0	108.0	ls
RCH7117	108.0	109.0	ls
RCH7117	109.0	110.0	swpe
RCH7117	110.0	111.0	swpe
RCH7117	111.0	112.0	spe
RCH7117	112.0	113.0	spe
RCH7117	113.0	114.0	spe
RCH7117	114.0	115.0	spe
RCH7117	115.0	116.0	spe
RCH7117	116.0	117.0	spe
RCH7117	117.0	118.0	spe
RCH7117	118.0	119.0	spe
RCH7117	119.0	120.0	spe
RCH7117	120.0	121.0	spe
RCH7117	121.0	122.0	spe
RCH7117	122.0	123.0	spe
RCH7117	123.0	124.0	spe
RCH7117	124.0	125.0	spe
RCH7117	125.0	126.0	spe
RCH7117	126.0	127.0	spe
RCH7117	127.0	128.0	spe
RCH7117	128.0	129.0	spe
RCH7117	129.0	130.0	spe
RCH7117	130.0	131.0	spe
RCH7117	131.0	132.0	spe
RCH7117	132.0	133.0	spe
RCH7117	133.0	134.0	spe
RCH7117	134.0	135.0	spe
RCH7117	135.0	136.0	spe
RCH7117	136.0	137.0	spe
RCH7117	137.0	138.0	spe
RCH7117	138.0	139.0	spe
RCH7120	67.0	68.0	spe
RCH7120	68.0	69.0	spe
RCH7120	69.0	70.0	spe
RCH7120	70.0	71.0	spe
RCH7120	71.0	72.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7120	72.0	73.0	spe
RCH7120	73.0	74.0	spe
RCH7120	74.0	75.0	spe
RCH7120	75.0	76.0	spe
RCH7120	76.0	77.0	spe
RCH7120	77.0	78.0	spe
RCH7120	78.0	79.0	spe
RCH7120	79.0	80.0	spe
RCH7120	80.0	81.0	spe
RCH7120	81.0	82.0	spe
RCH7120	82.0	83.0	spe
RCH7120	83.0	84.0	spe
RCH7120	84.0	85.0	spe
RCH7120	85.0	86.0	spe
RCH7120	86.0	87.0	spe
RCH7120	87.0	88.0	spe
RCH7120	88.0	89.0	spe
RCH7120	89.0	90.0	spe
RCH7120	90.0	91.0	spe
RCH7120	91.0	92.0	spe
RCH7120	92.0	93.0	spe
RCH7120	93.0	94.0	ls
RCH7120	94.0	95.0	sb
RCH7120	95.0	96.0	sb
RCH7120	96.0	97.0	sb
RCH7120	97.0	98.0	ls
RCH7120	98.0	99.0	ls
RCH7120	99.0	100.0	ls
RCH7120	100.0	101.0	ls
RCH7120	101.0	102.0	ls
RCH7120	102.0	103.0	ls
RCH7120	103.0	104.0	spe
RCH7120	104.0	105.0	spe
RCH7120	105.0	106.0	spe
RCH7120	106.0	107.0	spe
RCH7120	107.0	108.0	spe
RCH7120	108.0	109.0	spe
RCH7120	109.0	110.0	spe
RCH7120	110.0	111.0	spe
RCH7120	111.0	112.0	spe
RCH7120	112.0	113.0	flt
RCH7120	113.0	114.0	spe
RCH7120	114.0	115.0	spe
RCH7120	115.0	116.0	spe
RCH7120	116.0	117.0	spe
RCH7120	117.0	118.0	spe
RCH7120	118.0	119.0	spe
RCH7120	119.0	120.0	spe
RCH7120	120.0	121.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7120	121.0	122.0	spe
RCH7120	122.0	123.0	spe
RCH7120	123.0	124.0	spe
RCH7120	124.0	125.0	spe
RCH7120	125.0	126.0	spe
RCH7120	126.0	127.0	spe
RCH7120	127.0	128.0	spe
RCH7120	128.0	129.0	spe
RCH7120	129.0	130.0	spe
RCH7120	130.0	131.0	spe
RCH7120	131.0	132.0	spe
RCH7120	132.0	133.0	spe
RCH7120	133.0	134.0	spe
RCH7120	134.0	135.0	spe
RCH7120	135.0	136.0	spe
RCH7120	136.0	137.0	spe
RCH7120	137.0	138.0	spe
RCH7120	138.0	139.0	sb
RCH7120	139.0	140.0	sb
RCH7120	140.0	141.0	ls
RCH7120	141.0	142.0	ls
RCH7120	142.0	143.0	ls
RCH7120	143.0	144.0	spe
RCH7120	144.0	145.0	spe
RCH7120	145.0	146.0	spe
RCH7120	146.0	147.0	spe
RCH7120	147.0	148.0	pe
RCH7120	148.0	149.0	pe
RCH7120	149.0	150.0	pe
RCH7120	150.0	151.0	pe
RCH7120	151.0	152.0	spe
RCH7120	152.0	153.0	spe
RCH7120	153.0	154.0	spe
RCH7120	154.0	155.0	sb
RCH7120	155.0	156.0	Qca
RCH7120	156.0	157.0	Qca
RCH7120	157.0	158.0	sb
RCH7120	158.0	159.0	sb
RCH7120	159.0	160.0	sb
RCH7120	160.0	161.0	Qca
RCH7120	161.0	162.0	swpe
RCH7120	162.0	163.0	spe
RCH7120	163.0	164.0	swpe
RCH7120	164.0	165.0	spe
RCH7120	165.0	166.0	spe
RCH7120	166.0	167.0	spe
RCH7120	167.0	168.0	spe
RCH7120	168.0	169.0	spe
RCH7120	169.0	170.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7120	170.0	171.0	spe
RCH7120	171.0	172.0	spe
RCH7120	172.0	173.0	spe
RCH7120	173.0	174.0	spe
RCH7120	174.0	175.0	spe
RCH7120	175.0	176.0	spe
RCH7120	176.0	177.0	spe
RCH7120	177.0	178.0	spe
RCH7120	178.0	179.0	spe
RCH7120	179.0	180.0	spe
RCH7120	180.0	181.0	spe
RCH7120	181.0	182.0	spe
RCH7120	182.0	183.0	spe
RCH7120	183.0	184.0	spe
RCH7120	184.0	185.0	spe
RCH7120	185.0	186.0	spe
RCH7120	186.0	187.0	spe
RCH7120	187.0	188.0	spe
RCH7120	188.0	189.0	spe
RCH7120	189.0	190.0	spe
RCH7120	190.0	191.0	spe
RCH7120	191.0	192.0	spe
RCH7120	192.0	193.0	spe
RCH7121	19.0	20.0	spe
RCH7121	20.0	21.0	spe
RCH7121	21.0	22.0	spe
RCH7121	22.0	23.0	spe
RCH7121	23.0	24.0	spe
RCH7121	24.0	25.0	spe
RCH7121	25.0	26.0	spe
RCH7121	26.0	27.0	spe
RCH7121	27.0	28.0	spe
RCH7121	28.0	29.0	spe
RCH7121	29.0	30.0	spe
RCH7121	30.0	31.0	spe
RCH7121	31.0	32.0	spe
RCH7121	32.0	33.0	spe
RCH7121	33.0	34.0	spe
RCH7121	34.0	35.0	spe
RCH7121	35.0	36.0	spe
RCH7121	36.0	37.0	spe
RCH7121	37.0	38.0	spe
RCH7121	38.0	39.0	spe
RCH7121	39.0	40.0	spe
RCH7121	40.0	41.0	spe
RCH7121	41.0	42.0	spe
RCH7121	42.0	43.0	spe
RCH7121	43.0	44.0	spe
RCH7121	44.0	45.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7121	45.0	46.0	spe
RCH7121	46.0	47.0	spe
RCH7121	47.0	48.0	spe
RCH7121	48.0	49.0	spe
RCH7121	49.0	50.0	spe
RCH7121	50.0	51.0	spe
RCH7121	51.0	52.0	spe
RCH7121	52.0	53.0	spe
RCH7121	53.0	54.0	spe
RCH7121	54.0	55.0	spe
RCH7121	55.0	56.0	spe
RCH7121	56.0	57.0	spe
RCH7121	57.0	58.0	spe
RCH7121	58.0	59.0	spe
RCH7121	59.0	60.0	spe
RCH7121	60.0	61.0	spe
RCH7121	61.0	62.0	spe
RCH7121	62.0	63.0	spe
RCH7121	63.0	64.0	spe
RCH7121	64.0	65.0	spe
RCH7121	65.0	66.0	spe
RCH7121	66.0	67.0	spe
RCH7121	67.0	68.0	spe
RCH7121	68.0	69.0	spe
RCH7121	69.0	70.0	spe
RCH7121	70.0	71.0	spe
RCH7121	71.0	72.0	spe
RCH7121	72.0	73.0	spe
RCH7121	73.0	74.0	spe
RCH7121	74.0	75.0	spe
RCH7121	75.0	76.0	spe
RCH7121	76.0	77.0	spe
RCH7121	77.0	78.0	spe
RCH7121	78.0	79.0	spe
RCH7121	79.0	80.0	spe
RCH7121	80.0	81.0	spe
RCH7121	81.0	82.0	spe
RCH7121	82.0	83.0	spe
RCH7121	83.0	84.0	spe
RCH7121	84.0	85.0	spe
RCH7121	85.0	86.0	spe
RCH7121	86.0	87.0	spe
RCH7121	87.0	88.0	spe
RCH7121	88.0	89.0	spe
RCH7121	89.0	90.0	spe
RCH7121	90.0	91.0	spe
RCH7121	91.0	92.0	spe
RCH7121	92.0	93.0	spe
RCH7121	93.0	94.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7121	94.0	95.0	spe
RCH7121	95.0	96.0	sb
RCH7121	96.0	97.0	ls
RCH7121	97.0	98.0	spe
RCH7121	98.0	99.0	spe
RCH7121	99.0	100.0	spe
RCH7121	100.0	101.0	spe
RCH7121	101.0	102.0	spe
RCH7121	102.0	103.0	spe
RCH7121	103.0	104.0	spe
RCH7121	104.0	105.0	spe
RCH7121	105.0	106.0	spe
RCH7121	106.0	107.0	spe
RCH7121	107.0	108.0	spe
RCH7121	108.0	109.0	spe
RCH7121	109.0	110.0	spe
RCH7121	110.0	111.0	spe
RCH7121	111.0	112.0	spe
RCH7121	112.0	113.0	spe
RCH7121	113.0	114.0	spe
RCH7121	114.0	115.0	spe
RCH7121	115.0	116.0	spe
RCH7121	116.0	117.0	spe
RCH7121	117.0	118.0	spe
RCH7121	118.0	119.0	spe
RCH7121	119.0	120.0	spe
RCH7121	120.0	121.0	spe
RCH7121	121.0	122.0	spe
RCH7121	122.0	123.0	spe
RCH7121	123.0	124.0	spe
RCH7121	124.0	125.0	spe
RCH7121	125.0	126.0	spe
RCH7121	126.0	127.0	spe
RCH7121	127.0	128.0	spe
RCH7121	128.0	129.0	spe
RCH7121	129.0	130.0	spe
RCH7121	130.0	131.0	spe
RCH7121	131.0	132.0	spe
RCH7121	132.0	133.0	spe
RCH7121	133.0	134.0	spe
RCH7121	134.0	135.0	spe
RCH7121	135.0	136.0	spe
RCH7121	136.0	137.0	spe
RCH7121	137.0	138.0	spe
RCH7121	138.0	139.0	spe
RCH7121	139.0	140.0	spe
RCH7121	140.0	141.0	spe
RCH7121	141.0	142.0	spe
RCH7121	142.0	143.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7121	143.0	144.0	spe
RCH7121	144.0	145.0	spe
RCH7122	19.0	20.0	spe
RCH7122	20.0	21.0	spe
RCH7122	21.0	22.0	spe
RCH7122	22.0	23.0	spe
RCH7122	23.0	24.0	spe
RCH7122	24.0	25.0	spe
RCH7122	25.0	26.0	spe
RCH7122	26.0	27.0	spe
RCH7122	27.0	28.0	spe
RCH7122	28.0	29.0	spe
RCH7122	29.0	30.0	spe
RCH7122	30.0	31.0	spe
RCH7122	31.0	32.0	spe
RCH7122	32.0	33.0	spe
RCH7122	33.0	34.0	spe
RCH7122	34.0	35.0	spe
RCH7122	35.0	36.0	spe
RCH7122	36.0	37.0	spe
RCH7122	37.0	38.0	spe
RCH7122	38.0	39.0	spe
RCH7122	39.0	40.0	spe
RCH7122	40.0	41.0	spe
RCH7122	41.0	42.0	spe
RCH7122	42.0	43.0	spe
RCH7122	43.0	44.0	spe
RCH7122	44.0	45.0	spe
RCH7122	45.0	46.0	spe
RCH7122	46.0	47.0	spe
RCH7122	47.0	48.0	spe
RCH7122	48.0	49.0	spe
RCH7122	49.0	50.0	spe
RCH7122	50.0	51.0	spe
RCH7122	51.0	52.0	spe
RCH7122	52.0	53.0	spe
RCH7122	53.0	54.0	spe
RCH7122	54.0	55.0	spe
RCH7122	55.0	56.0	spe
RCH7122	56.0	57.0	spe
RCH7122	57.0	58.0	spe
RCH7122	58.0	59.0	spe
RCH7122	59.0	60.0	spe
RCH7122	60.0	61.0	spe
RCH7122	61.0	62.0	spe
RCH7122	62.0	63.0	spe
RCH7122	63.0	64.0	spe
RCH7122	64.0	65.0	spe
RCH7122	65.0	66.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7122	66.0	67.0	spe
RCH7122	67.0	68.0	spe
RCH7122	68.0	69.0	spe
RCH7122	69.0	70.0	spe
RCH7122	70.0	71.0	spe
RCH7122	71.0	72.0	spe
RCH7122	72.0	73.0	spe
RCH7122	73.0	74.0	spe
RCH7122	74.0	75.0	spe
RCH7122	75.0	76.0	spe
RCH7122	76.0	77.0	spe
RCH7122	77.0	78.0	spe
RCH7122	78.0	79.0	spe
RCH7122	79.0	80.0	spe
RCH7122	80.0	81.0	spe
RCH7122	81.0	82.0	spe
RCH7122	82.0	83.0	spe
RCH7122	83.0	84.0	spe
RCH7122	84.0	85.0	spe
RCH7122	85.0	86.0	spe
RCH7122	86.0	87.0	spe
RCH7122	87.0	88.0	spe
RCH7122	88.0	89.0	spe
RCH7122	89.0	90.0	spe
RCH7122	90.0	91.0	spe
RCH7122	91.0	92.0	spe
RCH7122	92.0	93.0	spe
RCH7122	93.0	94.0	spe
RCH7122	94.0	95.0	spe
RCH7122	95.0	96.0	spe
RCH7122	96.0	97.0	spe
RCH7122	97.0	98.0	qv
RCH7122	98.0	99.0	sb
RCH7122	99.0	100.0	ca
RCH7122	100.0	101.0	ls
RCH7122	101.0	102.0	ls
RCH7122	102.0	103.0	ls
RCH7122	103.0	104.0	spe
RCH7122	104.0	105.0	spe
RCH7122	105.0	106.0	ls
RCH7122	106.0	107.0	ls
RCH7122	107.0	108.0	spe
RCH7122	108.0	109.0	spe
RCH7122	109.0	110.0	spe
RCH7122	110.0	111.0	spe
RCH7122	111.0	112.0	spe
RCH7122	112.0	113.0	spe
RCH7122	113.0	114.0	spe
RCH7122	114.0	115.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7122	115.0	116.0	spe
RCH7122	116.0	117.0	spe
RCH7122	117.0	118.0	spe
RCH7122	118.0	119.0	spe
RCH7122	119.0	120.0	spe
RCH7122	120.0	121.0	spe
RCH7122	121.0	122.0	spe
RCH7122	122.0	123.0	spe
RCH7122	123.0	124.0	spe
RCH7122	124.0	125.0	spe
RCH7122	125.0	126.0	spe
RCH7122	126.0	127.0	spe
RCH7122	127.0	128.0	spe
RCH7122	128.0	129.0	spe
RCH7122	129.0	130.0	spe
RCH7122	130.0	131.0	spe
RCH7122	131.0	132.0	spe
RCH7122	132.0	133.0	spe
RCH7122	133.0	134.0	spe
RCH7122	134.0	135.0	spe
RCH7122	135.0	136.0	spe
RCH7122	136.0	137.0	spe
RCH7122	137.0	138.0	spe
RCH7122	138.0	139.0	spe
RCH7123	37.0	38.0	spe
RCH7123	38.0	39.0	spe
RCH7123	39.0	40.0	spe
RCH7123	40.0	41.0	spe
RCH7123	41.0	42.0	spe
RCH7123	42.0	43.0	spe
RCH7123	43.0	44.0	spe
RCH7123	44.0	45.0	spe
RCH7123	45.0	46.0	spe
RCH7123	46.0	47.0	spe
RCH7123	47.0	48.0	spe
RCH7123	48.0	49.0	spe
RCH7123	49.0	50.0	spe
RCH7123	50.0	51.0	spe
RCH7123	51.0	52.0	spe
RCH7123	52.0	53.0	spe
RCH7123	53.0	54.0	spe
RCH7123	54.0	55.0	spe
RCH7123	55.0	56.0	spe
RCH7123	56.0	57.0	spe
RCH7123	57.0	58.0	spe
RCH7123	58.0	59.0	spe
RCH7123	59.0	60.0	spe
RCH7123	60.0	61.0	spe
RCH7123	61.0	62.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7123	62.0	63.0	spe
RCH7123	63.0	64.0	spe
RCH7123	64.0	65.0	spe
RCH7123	65.0	66.0	spe
RCH7123	66.0	67.0	spe
RCH7123	67.0	68.0	spe
RCH7123	68.0	69.0	spe
RCH7123	69.0	70.0	spe
RCH7123	70.0	71.0	spe
RCH7123	71.0	72.0	spe
RCH7123	72.0	73.0	spe
RCH7123	73.0	74.0	spe
RCH7123	74.0	75.0	spe
RCH7123	75.0	76.0	spe
RCH7123	76.0	77.0	spe
RCH7123	77.0	78.0	spe
RCH7123	78.0	79.0	spe
RCH7123	79.0	80.0	spe
RCH7123	80.0	81.0	spe
RCH7123	81.0	82.0	spe
RCH7123	82.0	83.0	spe
RCH7123	83.0	84.0	spe
RCH7123	84.0	85.0	spe
RCH7123	85.0	86.0	spe
RCH7123	86.0	87.0	spe
RCH7123	87.0	88.0	spe
RCH7123	88.0	89.0	spe
RCH7123	89.0	90.0	spe
RCH7123	90.0	91.0	spe
RCH7123	91.0	92.0	spe
RCH7123	92.0	93.0	spe
RCH7123	93.0	94.0	spe
RCH7123	94.0	95.0	spe
RCH7123	95.0	96.0	spe
RCH7123	96.0	97.0	sb
RCH7123	97.0	98.0	sb
RCH7123	98.0	99.0	ca
RCH7123	99.0	100.0	sb
RCH7123	100.0	101.0	sb
RCH7123	101.0	102.0	sb
RCH7123	102.0	103.0	qca
RCH7123	103.0	104.0	spe
RCH7123	104.0	105.0	ls
RCH7123	105.0	106.0	spe
RCH7123	106.0	107.0	spe
RCH7123	107.0	108.0	spe
RCH7123	108.0	109.0	spe
RCH7123	109.0	110.0	spe
RCH7123	110.0	111.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7123	111.0	112.0	spe
RCH7123	112.0	113.0	spe
RCH7123	113.0	114.0	ls
RCH7123	114.0	115.0	ls
RCH7123	115.0	116.0	sb
RCH7123	116.0	117.0	ls
RCH7123	117.0	118.0	spe
RCH7123	118.0	119.0	spe
RCH7123	119.0	120.0	spe
RCH7123	120.0	121.0	spe
RCH7123	121.0	122.0	ls
RCH7123	122.0	123.0	spe
RCH7123	123.0	124.0	spe
RCH7123	124.0	125.0	spe
RCH7123	125.0	126.0	spe
RCH7123	126.0	127.0	spe
RCH7123	127.0	128.0	spe
RCH7123	128.0	129.0	spe
RCH7123	129.0	130.0	spe
RCH7123	130.0	131.0	spe
RCH7123	131.0	132.0	spe
RCH7123	132.0	133.0	ls
RCH7123	133.0	134.0	spe
RCH7123	134.0	135.0	spe
RCH7123	135.0	136.0	spe
RCH7123	136.0	137.0	spe
RCH7123	137.0	138.0	spe
RCH7123	138.0	139.0	spe
RCH7123	139.0	140.0	ls
RCH7123	140.0	141.0	spe
RCH7123	141.0	142.0	sb
RCH7123	142.0	143.0	sb
RCH7123	143.0	144.0	spe
RCH7123	144.0	145.0	spe
RCH7123	145.0	146.0	spe
RCH7123	146.0	147.0	spe
RCH7123	147.0	148.0	spe
RCH7123	148.0	149.0	spe
RCH7123	149.0	150.0	spe
RCH7123	150.0	151.0	spe
RCH7123	151.0	152.0	spe
RCH7123	152.0	153.0	spe
RCH7123	153.0	154.0	spe
RCH7123	154.0	155.0	sb
RCH7123	155.0	156.0	sb
RCH7123	156.0	157.0	sb
RCH7123	157.0	158.0	spe
RCH7123	158.0	159.0	spe
RCH7123	159.0	160.0	spe

Hole ID	From (m)	To (m)	Lithology
RCH7123	160.0	161.0	spe
RCH7123	161.0	162.0	spe
RCH7123	162.0	163.0	spe
RCH7123	163.0	164.0	spe
RCH7123	164.0	165.0	spe
RCH7123	165.0	166.0	spe
RCH7123	166.0	167.0	spe
RCH7123	167.0	168.0	spe
RCH7123	168.0	169.0	spe
RCH7123	169.0	170.0	spe
RCH7123	170.0	171.0	spe
RCH7123	171.0	172.0	spe
RCH7123	172.0	173.0	spe
RCH7123	173.0	174.0	spe
RCH7123	174.0	175.0	spe
RCH7123	175.0	176.0	spe
RCH7123	176.0	177.0	spe
RCH7123	177.0	178.0	spe
RCH7123	178.0	179.0	spe
RCH7123	179.0	180.0	spe
RCH7123	180.0	181.0	spe