

Hole ID	From (m)	To (m)	Lithology
DDH6801	0.0	7.7	spe
DDH6801	7.7	21.8	spe
DDH6801	21.8	24.5	spe
DDH6801	24.5	29.3	flt
DDH6801	29.3	41.6	spe
DDH6801	41.6	58.9	spe
DDH6801	58.9	67.8	spe
DDH6801	67.8	68.1	flt
DDH6801	68.1	72.6	spa
DDH6801	72.6	108.0	spe
DDH6801	108.0	114.0	spa
DDH6801	114.0	117.5	spe
DDH6801	117.5	128.5	spe
DDH6801	128.5	144.3	spe
DDH6801	144.3	147.3	spe
DDH6801	147.3	148.3	flt
DDH6801	148.3	154.7	spe
DDH6801	154.7	156.9	spe
DDH6801	156.9	157.5	spe
DDH6801	157.5	157.9	qv
DDH6801	157.9	159.3	spe
DDH6801	159.3	166.1	spe
DDH6801	166.1	170.7	spe
DDH6801	170.7	177.9	spe
DDH6801	177.9	183.0	spe
DDH6801	183.0	202.0	spe
DDH6801	202.0	217.5	spe
DDH6801	217.5	219.2	spe
DDH6801	219.2	224.0	spe
DDH6801	224.0	229.4	spe
DDH6801	229.4	237.0	spe
DDH6801	237.0	238.7	spe
DDH6801	238.7	239.9	flt
DDH6801	239.9	255.4	spe
DDH6801	255.4	256.0	ls
DDH6801	256.0	265.4	swpe
DDH6801	265.4	265.7	qv
DDH6801	265.7	267.1	swpe
DDH6801	267.1	267.5	qv
DDH6801	267.5	268.8	ls
DDH6801	268.8	272.2	swpe
DDH6801	272.2	273.6	swpe
DDH6801	273.6	274.2	flt
DDH6801	274.2	291.1	spe
DDH6801	291.1	308.0	spe
DDH6801	308.0	320.0	spe
DDH6801	320.0	349.8	spe
DDH6801	349.8	351.4	spa
DDH6801	351.4	351.7	flt

DDH6801	351.7	365.3	spa
DDH6801	365.3	380.8	spe
DDH6801	380.8	397.3	spe
DDH6801	397.3	401.0	spe
DDH6801	401.0	401.3	swpe
DDH6801	401.3	406.5	spe
DDH6801	406.5	406.9	flt
DDH6801	406.9	408.0	spe
DDH6801	408.0	408.3	flt
DDH6801	408.3	412.0	spe
DDH6801	412.0	421.9	spe
DDH6801	421.9	425.0	spe
DDH6801	425.0	457.0	spe
DDH6801	457.0	475.0	spe
DDH6801	475.0	483.0	spe
DDH6801	483.0	488.0	spe
DDH6801	488.0	488.8	spe
DDH6801	488.8	489.1	flt
DDH6801	489.1	493.0	spe
DDH6801	493.0	516.5	spe
DDH6801	516.5	517.3	swpe
DDH6801	517.3	563.7	spe
DDH6801	563.7	564.5	Flt
DDH6801	564.5	571.6	spe
DDH6801	571.6	598.6	spe
DDH6801	598.6	599.2	spe
DDH6801	599.2	608.2	spe
DDH6801	608.2	609.3	spe
DDH6801	609.3	659.3	spe
DDH6801	659.3	660.3	spe
DDH6801	660.3	661.6	spe
DDH6801	661.6	662.1	flt
DDH6801	662.1	683.5	spe
DDH6801	683.5	688.1	swpe
DDH6801	688.1	691.5	spe
DDH6801	691.5	692.5	spe
DDH6801	692.5	703.0	spe
DDH6801	703.0	704.0	spe
DDH6801	704.0	715.0	spe
DDH6801	715.0	725.0	spe
DDH6801	725.0	728.7	spe
DDH6801	728.7	729.0	Ls
DDH6801	729.0	729.5	Sb
DDH6801	729.5	729.9	Ls
DDH6801	729.9	732.7	swpe
DDH6801	732.7	733.0	Qca
DDH6801	733.0	740.7	swpe
DDH6801	740.7	741.0	sb
DDH6801	741.0	751.2	spe
DDH6801	751.2	762.2	spe

DDH6801	762.2	762.6	swpe
DDH6801	762.6	787.6	spe
DDH6801	787.6	793.2	spe
DDH6801	793.2	793.6	spa
DDH6801	793.6	794.0	flt
DDH6801	794.0	801.0	fwpa
DDH6801	801.0	803.5	spa
RCD6800	0.0	1.0	spe
RCD6800	1.0	2.0	spe
RCD6800	2.0	3.0	spe
RCD6800	3.0	4.0	spe
RCD6800	4.0	5.0	spe
RCD6800	5.0	6.0	spe
RCD6800	6.0	7.0	spe
RCD6800	7.0	8.0	spe
RCD6800	8.0	9.0	spe
RCD6800	9.0	10.0	spe
RCD6800	10.0	11.0	spe
RCD6800	11.0	12.0	spe
RCD6800	12.0	13.0	spe
RCD6800	13.0	14.0	spe
RCD6800	14.0	15.0	spe
RCD6800	15.0	16.0	spe
RCD6800	16.0	17.0	spe
RCD6800	17.0	18.0	spe
RCD6800	18.0	19.0	spe
RCD6800	19.0	20.0	spe
RCD6800	20.0	21.0	spe
RCD6800	21.0	22.0	spe
RCD6800	22.0	23.0	spe
RCD6800	23.0	24.0	spe
RCD6800	24.0	25.0	spe
RCD6800	25.0	26.0	spe
RCD6800	26.0	27.0	spe
RCD6800	27.0	28.0	spe
RCD6800	28.0	29.0	spe
RCD6800	29.0	30.0	spe
RCD6800	30.0	31.0	spe
RCD6800	31.0	32.0	spe
RCD6800	32.0	33.0	spe
RCD6800	33.0	34.0	spe
RCD6800	34.0	35.0	spe
RCD6800	35.0	36.0	spe
RCD6800	36.0	37.0	spe
RCD6800	37.0	38.0	spe
RCD6800	38.0	39.0	spe
RCD6800	39.0	40.0	spe
RCD6800	40.0	41.0	spe
RCD6800	41.0	42.0	spe
RCD6800	42.0	43.0	spe

RCD6800	43.0	44.0	spe
RCD6800	44.0	45.0	spe
RCD6800	45.0	46.0	spe
RCD6800	46.0	47.0	spe
RCD6800	47.0	48.0	spe
RCD6800	48.0	49.0	spe
RCD6800	49.0	50.0	spe
RCD6800	50.0	51.0	spe
RCD6800	51.0	52.0	spe
RCD6800	52.0	53.0	spe
RCD6800	53.0	54.0	spe
RCD6800	54.0	55.0	spe
RCD6800	55.0	56.0	spe
RCD6800	56.0	57.0	spe
RCD6800	57.0	58.0	spe
RCD6800	58.0	59.0	spe
RCD6800	59.0	60.0	spe
RCD6800	60.0	61.0	spe
RCD6800	61.0	62.0	spe
RCD6800	62.0	63.0	spe
RCD6800	63.0	64.0	spe
RCD6800	64.0	65.0	spe
RCD6800	65.0	66.0	spe
RCD6800	66.0	67.0	spe
RCD6800	67.0	68.0	spe
RCD6800	68.0	69.0	spe
RCD6800	69.0	70.0	spe
RCD6800	70.0	71.0	spe
RCD6800	71.0	72.0	spe
RCD6800	72.0	73.0	spe
RCD6800	73.0	74.0	spe
RCD6800	74.0	75.0	spe
RCD6800	75.0	76.0	spe
RCD6800	76.0	77.0	spe
RCD6800	77.0	78.0	spe
RCD6800	78.0	79.0	spe
RCD6800	79.0	80.0	spe
RCD6800	80.0	81.0	spe
RCD6800	81.0	82.0	spe
RCD6800	82.0	83.0	spe
RCD6800	83.0	84.0	spe
RCD6800	84.0	85.0	spe
RCD6800	85.0	86.0	spe
RCD6800	86.0	87.0	spe
RCD6800	87.0	88.0	spe
RCD6800	88.0	89.0	spe
RCD6800	89.0	90.0	spe
RCD6800	90.0	91.0	spe
RCD6800	91.0	92.9	spe
RCD6800	92.9	102.0	spa

RCD6800	102.0	109.1	pe
RCD6800	109.1	109.5	flt
RCD6800	109.5	118.9	spe
RCD6800	118.9	122.0	spa
RCD6800	122.0	127.1	spe
RCD6800	127.1	127.3	flt
RCD6800	127.3	138.9	spe
RCD6800	138.9	157.9	spe
RCD6800	157.9	158.9	flt
RCD6800	158.9	188.5	spe
RCD6800	188.5	193.3	spe
RCD6800	193.3	218.6	spe
RCD6800	218.6	229.3	spe
RCD6800	229.3	269.0	spe
RCD6800	269.0	278.3	spe
RCD6800	278.3	313.4	spe
RCD6800	313.4	336.0	spe
RCD6800	336.0	393.1	spa
RCD6800	393.1	411.3	spe
RCD6800	411.3	413.0	flt
RCD6800	413.0	429.9	spe
RCD6800	429.9	433.7	flt
RCD6800	433.7	452.6	spe
RCD6800	452.6	496.4	spe
RCD6800	496.4	509.5	spe
RCD6800	509.5	529.4	spe
RCD6800	529.4	531.3	flt
RCD6800	531.3	550.0	spe
RCD6800	550.0	551.0	flt
RCD6800	551.0	553.0	pe
RCD6800	553.0	567.8	spe
RCD6800	567.8	581.2	flt
RCD6800	581.2	583.5	spa
RCD6800	583.5	588.0	spa
RCD6800	588.0	602.8	pe
RCD6800	602.8	603.8	pa
RCD6800	603.8	611.1	spe
RCD6800	611.1	611.5	ca
RCD6800	611.5	619.4	spe
RCD6800	619.4	620.7	flt
RCD6800	620.7	622.5	spe
RCD6800	622.5	623.2	qca
RCD6800	623.2	626.8	ls
RCD6800	626.8	630.0	spe
RCD6800	630.0	642.3	spe
RCD6800	642.3	642.5	ls
RCD6800	642.5	653.0	spe
RCD6800	653.0	656.0	spe
RCD6800	656.0	667.0	spe
RCD6800	667.0	671.0	spe

RCD6800	671.0	677.7	spe
RCD6800	677.7	679.0	swpe
RCD6800	679.0	696.2	spe
RCD6800	696.2	697.0	qv
RCD6800	697.0	716.1	pe
RCD6800	716.1	723.1	spa
RCD6800	723.1	723.5	flt
RCD6800	723.5	724.3	flt
RCD6800	724.3	726.4	spa
UDH8647	0.0	3.0	spe
UDH8647	3.0	14.0	swpe
UDH8647	14.0	15.0	qca
UDH8647	15.0	22.5	swpe
UDH8647	22.5	26.0	swpa
UDH8647	26.0	29.5	swpe
UDH8647	29.5	30.0	qca
UDH8647	30.0	35.4	swpe
UDH8647	35.4	35.7	qv
UDH8647	35.7	38.0	swpe
UDH8647	38.0	38.2	qv
UDH8647	38.2	47.5	swpe
UDH8647	47.5	58.3	swpe
UDH8647	58.3	58.5	flt
UDH8647	58.5	70.0	swpe
UDH8647	70.0	78.0	swpa
UDH8647	78.0	86.6	swpe
UDH8647	86.6	89.5	ls
UDH8647	89.5	94.2	swpe
UDH8647	94.2	94.7	sb
UDH8647	94.7	94.8	ca
UDH8647	94.8	98.0	swpe
UDH8647	98.0	98.4	qv
UDH8647	98.4	102.2	swpe
UDH8647	102.2	102.7	qv
UDH8647	102.7	103.3	swpe
UDH8647	103.3	103.8	qv
UDH8647	103.8	113.3	swpe
UDH8647	113.3	113.8	qv
UDH8647	113.8	114.0	swpe
UDH8647	114.0	114.9	qv
UDH8647	114.9	119.8	swpe
UDH8647	119.8	122.7	flt
UDH8647	122.7	126.1	swpe
UDH8647	126.1	132.7	swpe
UDH8647	132.7	135.3	swpe
UDH8647	135.3	137.0	swpe
UDH8647	137.0	146.7	swpe
UDH8647	146.7	147.0	qv
UDH8647	147.0	150.0	swpe
UDH8647A	0.0	3.0	spe

UDH8647A	3.0	12.8	swpe
UDH8656	0.0	0.4	flt
UDH8656	0.4	1.6	sb
UDH8656	1.6	3.6	ls
UDH8656	3.6	17.4	swpe
UDH8656	17.4	28.4	swpe
UDH8656	28.4	29.6	sb
UDH8656	29.6	30.7	flt
UDH8656	30.7	33.3	swpe
UDH8656	33.3	38.4	swpe
UDH8657	0.0	10.9	swpe
UDH8657	10.9	11.3	qv
UDH8657	11.3	36.6	swpe
UDH8657	36.6	36.9	qv
UDH8657	36.9	38.6	swpe
UDH8657	38.6	39.1	qv
UDH8657	39.1	56.8	swpe
UDH8657	56.8	57.2	qv
UDH8657	57.2	63.0	swpe
UDH8657	63.0	75.8	swpe
UDH8658	0.0	10.1	spe
UDH8659	0.0	6.0	swpe
UDH8659	6.0	6.5	qca
UDH8659	6.5	13.5	swpe
UDH8659	13.5	13.6	qv
UDH8659	13.6	14.2	swpe
UDH8659	14.2	14.5	qv
UDH8659	14.5	20.0	swpe
UDH8660	0.0	7.0	swpe
UDH8660	7.0	7.8	flt
UDH8660	7.8	10.6	qca
UDH8660	10.6	11.1	sb
UDH8660	11.1	11.4	qca
UDH8660	11.4	13.9	swpe
UDH8660	13.9	23.5	swpe
UDH8660	23.5	30.4	swpe
UDH8661	0.0	10.9	swpe
UDH8661	10.9	11.6	sb
UDH8661	11.6	13.5	swpe
UDH8661	13.5	14.9	qca
UDH8661	14.9	19.6	swpe
UDH8673	0.0	10.0	swpe
UDH8673	10.0	11.5	ls
UDH8673	11.5	16.9	spe
UDH8673	16.9	18.5	sb
UDH8673	18.5	21.3	spe
UDH8673	21.3	25.1	swpe
UDH8675	0.0	6.7	spe
UDH8675	6.7	7.3	ls
UDH8675	7.3	9.9	spe

UDH8675	9.9	12.6	qca
UDH8675	12.6	13.0	spe
UDH8675	13.0	16.6	qca
UDH8675	16.6	19.6	swpe
UDH8676	0.0	2.1	qca
UDH8676	2.1	11.0	spe
UDH8676	11.0	12.9	swpe
UDH8676	12.9	17.0	ca
UDH8676	17.0	18.2	qca
UDH8676	18.2	18.9	qca
UDH8676	18.9	19.1	spe
UDH8676	19.1	19.2	sb
UDH8676	19.2	19.3	spe
UDH8676	19.3	19.5	ca
UDH8676	19.5	20.2	sb
UDH8676	20.2	21.1	swpe
UDH8677	0.0	4.1	swpe
UDH8677	4.1	4.7	ls
UDH8677	4.7	5.4	sb
UDH8677	5.4	6.1	qca
UDH8677	6.1	8.1	swpe
UDH8677	8.1	25.9	swpe
UDH8677	25.9	35.2	swpe
UDH9001	0.0	3.4	swpe
UDH9001	3.4	3.9	qv
UDH9001	3.9	15.0	swpe
UDH9001	15.0	24.0	swpe
UDH9001	24.0	31.1	swpe
UDH9001	31.1	31.5	qv
UDH9001	31.5	37.0	swpe
UDH9001	37.0	44.0	spe
UDH9001	44.0	50.4	swpe
UDH9002	0.0	24.6	swpe
UDH9002	24.6	25.0	qv
UDH9002	25.0	33.2	swpe
UDH9002	33.2	34.3	qv
UDH9002	34.3	50.5	swpe
UDH9002	50.5	51.7	swpe
UDH9002	51.7	52.4	qv
UDH9002	52.4	61.8	swpe
UDH9002	61.8	62.5	qv
UDH9002	62.5	63.6	swpe
UDH9002	63.6	71.3	swpe
UDH9002	71.3	71.7	qv
UDH9002	71.7	76.0	swpe
UDH9002	76.0	89.5	swpe
UDH9002	89.5	97.0	swpe
UDH9003	0.0	15.5	spe
UDH9003	15.5	15.7	ca
UDH9003	15.7	17.1	qca

UDH9003	17.1	17.5	ls
UDH9003	17.5	17.9	qca
UDH9003	17.9	23.7	swpe
UDH9003	23.7	31.1	spe
UDH9004	0.0	11.6	spe
UDH9004	11.6	12.0	qca
UDH9004	12.0	21.8	spe
UDH9004	21.8	23.1	flt
UDH9004	23.1	29.2	spe
UDH9004	29.2	31.2	spe
UDH9004	31.2	31.8	flt
UDH9004	31.8	43.1	spe
UDH9004	43.1	44.6	qca
UDH9004	44.6	64.2	swpe
UDH9004	64.2	65.6	ls
UDH9004	65.6	68.4	swpe
UDH9004	68.4	74.5	swpe
UDH9005	0.0	6.4	spe
UDH9005	6.4	6.6	ca
UDH9005	6.6	10.0	spe
UDH9005	10.0	16.9	swpe
UDH9005	16.9	18.0	qca
UDH9005	18.0	40.0	swpe
UDH9005	40.0	50.0	spe
UDH9005	50.0	51.8	swpe
UDH9006	0.0	4.1	swpe
UDH9006	4.1	4.3	qv
UDH9006	4.3	8.8	swpe
UDH9006	8.8	9.5	qv
UDH9006	9.5	14.0	swpe
UDH9006	14.0	16.0	spe
UDH9006	16.0	17.0	swpe
UDH9006	17.0	26.0	spe
UDH9006	26.0	26.1	flt
UDH9006	26.1	27.3	spe