

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
DY11-047	0.00	1.00	mw	Ogv	Ogv				
DY11-047	1.00	2.00	mw	Ogv	Ogv				
DY11-047	2.00	3.00	mw	Ogv	Ogv				
DY11-047	3.00	4.00	mw	Ogv	Ogv				
DY11-047	4.00	5.00	mw	Ogv	Ogv				
DY11-047	5.00	6.00	mw	Ogv	Ogv				
DY11-047	6.00	7.00	mw	Ogv	Ogv				
DY11-047	7.00	8.00	mw	Ogv	Ogv				
DY11-047	8.00	9.00	mw	Ogv	Ogv				
DY11-047	9.00	10.00	mw	Ogv	Ogv				
DY11-047	10.00	11.00	mw	Ogv	Ogv				
DY11-047	11.00	12.00	mw	Ogv	Ogv				
DY11-047	12.00	13.00	fr	Sms	Sms			bk	vf
DY11-047	13.00	14.00	fr	Sms	Sms			bk	vf
DY11-047	14.00	15.00	fr	Sms	Sms			bk	vf
DY11-047	15.00	16.00	fr	Sms	Sms			bk	vf
DY11-047	16.00	17.00	fr	Sms	Sms			bk	vf
DY11-047	17.00	18.00	fr	Sms	Sms			bk	vf
DY11-047	18.00	19.00	fr	Sms	Sms			bk	vf
DY11-047	19.00	20.00	fr	Sms	Sms			bk	vf
DY11-047	20.00	21.00	fr	Sms	Sms			bk	vf
DY11-047	21.00	21.67	fr	Sms	Sms			bk	vf

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
DY11-047	21.67	23.00	fr	Sms	Sms	Sct	40	bk	vffg
DY11-047	23.00	24.00	fr	Sms	Sms	Sct	40	bk	vffg
DY11-047	24.00	25.00	fr	Sms	Sms	Sct	40	bk	vffg
DY11-047	25.00	26.00	fr	Sms	Sms	Sct	40	bk	vffg
DY11-047	26.00	27.00	fr	Sms	Sms	Sct	40	bk	vffg
DY11-047	27.00	28.00	fr	Sms	Sms	Sct	40	bk	vffg
DY11-047	28.00	29.00	fr	Sms	Sms	Sct	40	bk	vffg
DY11-047	29.00	30.00	fr	Sms	Sms	Sct	40	bk	vffg
DY11-047	30.00	31.00	fr	Sms	Sms	Sct	40	bk	vffg
DY11-047	31.00	32.00	fr	Sms	Sms	Sct	40	bk	vffg
DY11-047	32.00	33.00	fr	Sms	Sms	Sct	40	bk	vffg
DY11-047	33.00	34.00	fr	Sms	Sms	Sct	40	bk	vffg
DY11-047	34.00	35.00	fr	Sms	Sms	Sct	40	bk	vffg
DY11-047	35.00	36.00	fr	Sms	Sms	Sct	40	bk	vffg
DY11-047	36.00	37.00	fr	Sms	Sms	Sct	40	bk	vffg
DY11-047	37.00	38.00	fr	Xsz	Sms	Sct	20	bk	vffg
DY11-047	38.00	39.00	fr	Xsz	Sms	Sct	20	bk	vffg
DY11-047	39.00	40.00	fr	Xsz	Sms	Sct	20	bk	vffg
DY11-047	40.00	41.00	fr	Xsz	Sms	Sct	20	bk	vffg
DY11-047	41.00	42.00	fr	Xsz	Sms	Sct	20	bk	vffg
DY11-047	42.00	43.00	fr	Xsz	Sms	Sct	20	bk	vffg
DY11-047	43.00	44.22	fr	Xsz	Sms	Sct	20	bk	vffg

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
DY11-047	44.22	45.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	45.00	46.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	46.00	47.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	47.00	48.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	48.00	49.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	49.00	50.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	50.00	51.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	51.00	52.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	52.00	53.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	53.00	54.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	54.00	55.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	55.00	56.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	56.00	57.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	57.00	58.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	58.00	59.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	59.00	60.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	60.00	61.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	61.00	62.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	62.00	63.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	63.00	64.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	64.00	65.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	65.00	66.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	66.00	67.00	fr	Sst	Sst	Sls	2	gy	fgcg

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
DY11-047	67.00	68.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	68.00	69.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	69.00	70.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	70.00	71.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	71.00	72.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	72.00	73.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	73.00	74.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	74.00	75.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	75.00	76.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	76.00	77.00	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	77.00	77.90	fr	Sst	Sst	Sls	2	gy	fgcg
DY11-047	77.90	79.00	fr	Sls	Sls			gy	fg
DY11-047	79.00	80.00	fr	Sls	Sls			gy	fg
DY11-047	80.00	81.00	fr	Sls	Sls			gy	fg
DY11-047	81.00	82.00	fr	Sls	Sls			gy	fg
DY11-047	82.00	83.00	fr	Sls	Sls			gy	fg
DY11-047	83.00	84.23	fr	Sls	Sls			gy	fg
DY11-047	84.23	85.00	ww	Zbxv	Sls	Sms	30	gy	vffg
DY11-047	85.00	86.00	ww	Zbxv	Sls	Sms	30	gy	vffg
DY11-047	86.00	87.00	ww	Zbxv	Sls	Sms	30	gy	vffg

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
DY11-047	87.00	88.00	ww	Zbxv	Sls	Sms	30	gy	vffg
DY11-047	88.00	89.00	ww	Zbxv	Sls	Sms	30	gy	vffg
DY11-047	89.00	89.62	ww	Zbxv	Sls	Sms	30	gy	vffg
DY11-047	89.62	91.00	ww	Zbx	Sms	Sst	40	bk	vffg
DY11-047	91.00	92.00	ww	Zbx	Sms	Sst	40	bk	vffg
DY11-047	92.00	93.00	ww	Zbx	Sms	Sst	40	bk	vffg
DY11-047	93.00	94.00	ww	Zbx	Sms	Sst	40	bk	vffg
DY11-047	94.00	95.00	ww	Zbx	Sms	Sst	40	bk	vffg
DY11-047	95.00	96.00	ww	Zbx	Sms	Sst	40	bk	vffg
DY11-047	96.00	97.00	ww	Zbx	Sms	Sst	40	bk	vffg
DY11-047	97.00	98.00	ww	Zbx	Sms	Sst	40	bk	vffg
DY11-047	98.00	99.00	ww	Zbx	Sms	Sst	40	bk	vffg
DY11-047	99.00	100.00	ww	Zbx	Sms	Sst	40	bk	vffg
DY11-047	100.00	100.85	ww	Zbx	Sms	Sst	40	bk	vffg
DY11-047	100.85	102.00	fr	Zbx	Sls	Sms	5	Lgy	fg
DY11-047	102.00	103.00	fr	Zbx	Sls	Sms	5	Lgy	fg
DY11-047	103.00	104.00	fr	Zbx	Sls	Sms	5	Lgy	fg
DY11-047	104.00	105.00	fr	Zbx	Sls	Sms	5	Lgy	fg
DY11-047	105.00	106.00	fr	Zbx	Sls	Sms	5	Lgy	fg

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
DY11-047	106.00	107.00	fr	Zbx	Sls	Sms	5	Lgy	fg
DY11-047	107.00	108.00	fr	Zbx	Sls	Sms	5	Lgy	fg
DY11-047	108.00	109.00	fr	Zbx	Sls	Sms	5	Lgy	fg
DY11-047	109.00	110.35	fr	Zbx	Sls	Sms	5	Lgy	fg
DY11-047	110.35	111.00	ww	Sms	Sms	Sst	20	gy	vf
DY11-047	111.00	112.00	ww	Sms	Sms	Sst	20	gy	vf
DY11-047	112.00	113.00	ww	Sms	Sms	Sst	20	gy	vf
DY11-047	113.00	114.00	ww	Sms	Sms	Sst	20	gy	vf
DY11-047	114.00	115.00	ww	Sms	Sms	Sst	20	gy	vf
DY11-047	115.00	116.00	ww	Sms	Sms	Sst	20	gy	vf
DY11-047	116.00	117.35	ww	Sms	Sms	Sst	20	gy	vf
DY11-047	117.35	118.00	fr	Sst	Sst			gy	fg
DY11-047	118.00	119.00	fr	Sst	Sst			gy	fg
DY11-047	119.00	120.00	fr	Sst	Sst			gy	fg
DY11-047	120.00	121.00	fr	Sst	Sst			gy	fg
DY11-047	121.00	122.00	fr	Sst	Sst			gy	fg
DY11-047	122.00	123.00	fr	Sst	Sst			gy	fg
DY11-047	123.00	123.92	fr	Sst	Sst			gy	fg

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
DY11-047	123.92	125.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	125.00	126.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	126.00	127.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	127.00	128.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	128.00	129.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	129.00	130.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	130.00	131.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	131.00	132.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	132.00	133.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	133.00	134.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	134.00	135.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	135.00	136.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	136.00	137.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	137.00	138.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	138.00	139.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	139.00	140.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	140.00	141.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	141.00	142.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	142.00	143.00	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	143.00	144.17	fr	Zbx	Sms	Sst	30	gy	vffg
DY11-047	144.17	145.11	fr	Sls	Sls			gy	fg

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
DY11-047	145.11	146.00	fr	Sms	Sms	Sst	20	gy	vffg
DY11-047	146.00	147.00	fr	Sms	Sms	Sst	20	gy	vffg
DY11-047	147.00	148.00	fr	Sms	Sms	Sst	20	gy	vffg
DY11-047	148.00	149.00	fr	Sms	Sms	Sst	20	gy	vffg
DY11-047	149.00	150.00	fr	Sms	Sms	Sst	20	gy	vffg
DY11-047	150.00	151.00	fr	Sms	Sms	Sst	20	gy	vffg
DY11-047	151.00	152.00	fr	Sms	Sms	Sst	20	gy	vffg
DY11-047	152.00	153.00	fr	Sms	Sms	Sst	20	gy	vffg
DY11-047	153.00	154.00	fr	Sms	Sms	Sst	20	gy	vffg
DY11-047	154.00	155.00	fr	Sms	Sms	Sst	20	gy	vffg
DY11-047	155.00	156.00	fr	Sms	Sms	Sst	20	gy	vffg
DY11-047	156.00	156.85	fr	Sms	Sms	Sst	20	gy	vffg
DY11-047	156.85	158.00	fr	Sst	Sst			gngy	vf
DY11-047	158.00	159.00	fr	Sst	Sst			gngy	vf
DY11-047	159.00	160.00	fr	Sst	Sst			gngy	vf
DY11-047	160.00	161.25	fr	Sst	Sst			gngy	vf
DY11-047	161.25	162.00	fr	Sms	Sms	Sct		gy	vf
DY11-047	162.00	163.00	fr	Sms	Sms	Sct		gy	vf
DY11-047	163.00	164.00	fr	Sms	Sms	Sct		gy	vf

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
DY11-047	164.00	165.00	fr	Sms	Sms	Sct		gy	vf
DY11-047	165.00	166.00	fr	Sms	Sms	Sct		gy	vf
DY11-047	166.00	167.00	fr	Sms	Sms	Sct		gy	vf
DY11-047	167.00	168.00	fr	Sms	Sms	Sct		gy	vf
DY11-047	168.00	169.00	fr	Sms	Sms	Sct		gy	vf
DY11-047	169.00	170.20	fr	Sms	Sms	Sct		gy	vf
DY11-047	170.20	171.00	fr	Sls	Sls			gy	vf
DY11-047	171.00	172.00	fr	Sls	Sls			gy	vf
DY11-047	172.00	173.00	fr	Sls	Sls			gy	vf
DY11-047	173.00	174.00	fr	Sls	Sls			gy	vf
DY11-047	174.00	175.00	fr	Sls	Sls			gy	vf
DY11-047	175.00	176.00	fr	Sls	Sls			gy	vf
DY11-047	176.00	177.00	fr	Sls	Sls			gy	vf
DY11-047	177.00	178.00	fr	Sls	Sls			gy	vf
DY11-047	178.00	178.80	fr	Sls	Sls			gy	vf
DY11-047	178.80	180.00	fr	Sst	Sst			Lgy	fg
DY11-047	180.00	181.00	fr	Sst	Sst			Lgy	fg
DY11-047	181.00	182.00	fr	Sst	Sst			Lgy	fg
DY11-047	182.00	183.38	fr	Sst	Sst			Lgy	fg
DY11-047	183.38	184.00	fr	Sst	Sst	Sms	30	gy	vf
DY11-047	184.00	185.00	fr	Sst	Sst	Sms	30	gy	vf

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
DY11-047	185.00	186.00	fr	Sst	Sst	Sms	30	gy	vf
DY11-047	186.00	187.00	fr	Sst	Sst	Sms	30	gy	vf
DY11-047	187.00	188.00	fr	Sst	Sst	Sms	30	gy	vf
DY11-047	188.00	189.00	fr	Sst	Sst	Sms	30	gy	vf
DY11-047	189.00	190.00	fr	Sst	Sst	Sms	30	gy	vf
DY11-047	190.00	191.00	fr	Sst	Sst	Sms	30	gy	vf
DY11-047	191.00	191.82	fr	Sst	Sst	Sms	30	gy	vf
DY11-047	191.82	193.00	fr	Zbx	Sms			gy	vf
DY11-047	193.00	194.00	fr	Zbx	Sms			gy	vf
DY11-047	194.00	195.00	fr	Zbx	Sms			gy	vf
DY11-047	195.00	196.00	fr	Zbx	Sms			gy	vf
DY11-047	196.00	197.00	fr	Zbx	Sms			gy	vf
DY11-047	197.00	198.00	fr	Zbx	Sms			gy	vf
DY11-047	198.00	199.00	fr	Zbx	Sms			gy	vf
DY11-047	199.00	200.00	fr	Zbx	Sms			gy	vf
DY11-047	200.00	201.00	fr	Zbx	Sms			gy	vf
DY11-047	201.00	201.55	fr	Zbx	Sms			gy	vf
DY11-047	201.55	203.00	fr	Sms	Sms			gngy	vf
DY11-047	203.00	204.00	fr	Sms	Sms			gngy	vf
DY11-047	204.00	205.07	fr	Sms	Sms			gngy	vf
DY11-047	205.07	206.00	fr	Sst	Sst	Sms	20	gy	vffg
DY11-047	206.00	207.00	fr	Sst	Sst	Sms	20	gy	vffg
DY11-047	207.00	208.00	fr	Sst	Sst	Sms	20	gy	vffg

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
DY11-047	208.00	209.15	fr	Sst	Sst	Sms	20	gy	vffg
DY11-047	209.15	210.00	fr	Sms	Sms			gnrd	vf
DY11-047	210.00	211.00	fr	Sms	Sms			gnrd	vf
DY11-047	211.00	212.00	fr	Sms	Sms			gnrd	vf
DY11-047	212.00	213.00	fr	Sms	Sms			gnrd	vf
DY11-047	213.00	214.00	fr	Sms	Sms			gnrd	vf
DY11-047	214.00	215.00	fr	Sms	Sms			gnrd	vf
DY11-047	215.00	216.00	fr	Sms	Sms			gnrd	vf
DY11-047	216.00	217.00	fr	Sms	Sms			gnrd	vf
DY11-047	217.00	218.00	fr	Sms	Sms			gnrd	vf
DY11-047	218.00	219.00	fr	Sms	Sms			gnrd	vf
DY11-047	219.00	220.00	fr	Sms	Sms			gnrd	vf
DY11-047	220.00	221.00	fr	Sms	Sms			gnrd	vf
DY11-047	221.00	222.00	fr	Sms	Sms			gnrd	vf
DY11-047	222.00	223.00	fr	Sms	Sms			gnrd	vf
DY11-047	223.00	224.00	fr	Sms	Sms			gnrd	vf
DY11-047	224.00	225.00	fr	Sms	Sms			gnrd	vf
DY11-047	225.00	226.00	fr	Sms	Sms			gnrd	vf
DY11-047	226.00	227.00	fr	Sms	Sms			gnrd	vf
DY11-047	227.00	228.00	fr	Sms	Sms			gnrd	vf
DY11-047	228.00	229.00	fr	Sms	Sms			gnrd	vf
DY11-047	229.00	230.00	fr	Sms	Sms			gnrd	vf
DY11-047	230.00	231.00	fr	Sms	Sms			gnrd	vf

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
DY11-047	231.00	232.00	fr	Sms	Sms			gnrd	vf
DY11-047	232.00	233.00	fr	Sms	Sms			gnrd	vf
DY11-047	233.00	234.00	fr	Sms	Sms			gnrd	vf
DY11-047	234.00	235.00	fr	Sms	Sms			gnrd	vf
DY11-047	235.00	236.00	fr	Sms	Sms			gnrd	vf
DY11-047	236.00	237.00	fr	Sms	Sms			gnrd	vf
DY11-047	237.00	238.00	fr	Sms	Sms			gnrd	vf
DY11-047	238.00	239.00	fr	Sms	Sms			gnrd	vf
DY11-047	239.00	240.00	fr	Sms	Sms			gnrd	vf
DY11-047	240.00	241.00	fr	Sms	Sms			gnrd	vf
DY11-047	241.00	242.00	fr	Sms	Sms			gnrd	vf
DY11-047	242.00	243.00	fr	Sms	Sms			gnrd	vf
DY11-047	243.00	244.00	fr	Sms	Sms			gnrd	vf
DY11-047	244.00	244.60	fr	Sms	Sms			gnrd	vf
DY11-047	244.60	246.00	fr	Sqt	Sqt			Lgy	fgmg
DY11-047	246.00	247.35	fr	Sqt	Sqt			Lgy	fgmg
DY11-047	247.35	248.00	ww	Sms	Sms			rdgn	vf
DY11-047	248.00	249.00	ww	Sms	Sms			rdgn	vf
DY11-047	249.00	250.00	ww	Sms	Sms			rdgn	vf
DY11-047	250.00	251.00	ww	Sms	Sms			rdgn	vf
DY11-047	251.00	252.40	ww	Sms	Sms			rdgn	vf
DY11-047	252.40	253.00	fr	Sls	Sls			gy	fg
DY11-047	253.00	254.00	fr	Sls	Sls			gy	fg

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
DY11-047	254.00	255.00	fr	Sls	Sls			gy	fg
DY11-047	255.00	256.00	fr	Sls	Sls			gy	fg
DY11-047	256.00	257.00	fr	Sls	Sls			gy	fg
DY11-047	257.00	258.05	fr	Sls	Sls			gy	fg
DY11-047	258.05	259.00	fr	Zbx	Sst	Sms	20	gy	vffg
DY11-047	259.00	260.00	fr	Zbx	Sst	Sms	20	gy	vffg
DY11-047	260.00	261.00	fr	Zbx	Sst	Sms	20	gy	vffg
DY11-047	261.00	262.00	fr	Zbx	Sst	Sms	20	gy	vffg
DY11-047	262.00	263.00	fr	Zbx	Sst	Sms	20	gy	vffg
DY11-047	263.00	264.00	fr	Zbx	Sst	Sms	20	gy	vffg
DY11-047	264.00	265.00	fr	Zbx	Sst	Sms	20	gy	vffg
DY11-047	265.00	266.00	fr	Zbx	Sst	Sms	20	gy	vffg
DY11-047	266.00	267.22	fr	Zbx	Sst	Sms	20	gy	vffg
DY11-047	267.22	268.00	fr	Xsz	Sms	Sst	30	bk	vffg
DY11-047	268.00	269.00	fr	Xsz	Sms	Sst	30	bk	vffg
DY11-047	269.00	270.05	fr	Xsz	Sms	Sst	30	bk	vffg
DY11-047	270.05	271.00	fr	Sms	Sms	Sst	30	gy	vf

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
DY11-047	271.00	272.00	fr	Sms	Sms	Sst	30	gy	vf
DY11-047	272.00	273.00	fr	Sms	Sms	Sst	30	gy	vf
DY11-047	273.00	274.00	fr	Sms	Sms	Sst	30	gy	vf
DY11-047	274.00	275.00	fr	Sms	Sms	Sst	30	gy	vf
DY11-047	275.00	276.00	fr	Sms	Sms	Sst	30	gy	vf
DY11-047	276.00	277.00	fr	Sms	Sms	Sst	30	gy	vf
DY11-047	277.00	278.00	fr	Sms	Sms	Sst	30	gy	vf
DY11-047	278.00	279.00	fr	Sms	Sms	Sst	30	gy	vf
DY11-047	279.00	280.00	fr	Sms	Sms	Sst	30	gy	vf
DY11-047	280.00	281.00	fr	Sms	Sms	Sst	30	gy	vf
DY11-047	281.00	282.00	fr	Sms	Sms			rd	vf
DY11-047	282.00	283.00	fr	Sms	Sms			rd	vf
DY11-047	283.00	284.00	fr	Sms	Sms			rd	vf
DY11-047	284.00	285.00	fr	Sms	Sms			rd	vf
DY11-047	285.00	286.00	fr	Sms	Sms			rd	vf
DY11-047	286.00	287.00	fr	Sms	Sms			rd	vf
DY11-047	287.00	288.00	fr	Sms	Sms			rd	vf
DY11-047	288.00	289.00	fr	Sms	Sms			rd	vf
DY11-047	289.00	290.00	fr	Sms	Sms			rd	vf
DY11-047	290.00	291.00	fr	Sms	Sms			rd	vf
DY11-047	291.00	292.00	fr	Sms	Sms			rd	vf
DY11-047	292.00	293.00	fr	Sms	Sms			rd	vf

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
DY11-047	293.00	294.00	fr	Sms	Sms			rd	vf
DY11-047	294.00	295.00	fr	Sms	Sms			rd	vf
DY11-047	295.00	296.00	fr	Sms	Sms			rd	vf
DY11-047	296.00	297.00	fr	Sms	Sms			rd	vf
DY11-047	297.00	298.00	fr	Sms	Sms			rd	vf
DY11-047	298.00	299.00	fr	Sms	Sms			rd	vf
DY11-047	299.00	300.00	fr	Sms	Sms			rd	vf
DY11-047	300.00	301.00	fr	Sms	Sms			rd	vf
DY11-047	301.00	302.00	fr	Sms	Sms			rd	vf
DY11-047	302.00	303.00	fr	Sms	Sms			rd	vf
DY11-047	303.00	304.00	fr	Sms	Sms			rd	vf
DY11-047	304.00	305.00	fr	Sms	Sms			rd	vf
DY11-047	305.00	305.90	fr	Sms	Sms			rd	vf
DY11-047	305.90	307.00	fr	Sst	Sst	Sms	40	gngy	vffg
DY11-047	307.00	308.00	fr	Sst	Sst	Sms	40	gngy	vffg
DY11-047	308.00	309.00	fr	Sst	Sst	Sms	40	gngy	vffg
DY11-047	309.00	310.00	fr	Sst	Sst	Sms	40	gngy	vffg
DY11-047	310.00	311.00	fr	Sst	Sst	Sms	40	gngy	vffg
DY11-047	311.00	312.00	fr	Sst	Sst	Sms	40	gngy	vffg
DY11-047	312.00	313.00	fr	Sst	Sst	Sms	40	gngy	vffg
DY11-047	313.00	314.00	fr	Sst	Sst	Sms	40	gngy	vffg
DY11-047	314.00	315.00	fr	Sst	Sst	Sms	40	gngy	vffg
DY11-047	315.00	316.00	fr	Sst	Sst	Sms	40	gngy	vffg

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
DY11-047	316.00	317.00	fr	Sst	Sst	Sms	40	gngy	vffg
DY11-047	317.00	317.75	fr	Sst	Sst	Sms	40	gngy	vffg
DY11-047	317.75	319.00	fr	Xsz	Sms	Sst	20	bk	vf
DY11-047	319.00	320.00	fr	Xsz	Sms	Sst	20	bk	vf
DY11-047	320.00	321.00	fr	Xsz	Sms	Sst	20	bk	vf
DY11-047	321.00	322.00	fr	Xsz	Sms	Sst	20	bk	vf
DY11-047	322.00	323.00	fr	Xsz	Sms	Sst	20	bk	vf
DY11-047	323.00	324.00	fr	Xsz	Sms	Sst	20	bk	vf
DY11-047	324.00	325.00	fr	Xsz	Sms	Sst	20	bk	vf
DY11-047	325.00	326.00	fr	Xsz	Sms	Sst	20	bk	vf
DY11-047	326.00	327.00	fr	Xsz	Sms	Sst	20	bk	vf
DY11-047	327.00	328.00	fr	Xsz	Sms	Sst	20	bk	vf
DY11-047	328.00	329.18	fr	Xsz	Sms	Sst	20	bk	vf
DY11-047	329.18	330.00	fr	Sms	Sms			gy	vffg
DY11-047	330.00	331.00	fr	Sms	Sms			gy	vffg
DY11-047	331.00	332.23	fr	Sms	Sms			gy	vffg

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
DY11-047	0.00	1.00								
DY11-047	1.00	2.00								
DY11-047	2.00	3.00								
DY11-047	3.00	4.00								
DY11-047	4.00	5.00								
DY11-047	5.00	6.00								
DY11-047	6.00	7.00								
DY11-047	7.00	8.00								
DY11-047	8.00	9.00								
DY11-047	9.00	10.00								
DY11-047	10.00	11.00								
DY11-047	11.00	12.00								
DY11-047	12.00	13.00	aph	mas						
DY11-047	13.00	14.00	aph	fau					0.1	
DY11-047	14.00	15.00	aph	fau						
DY11-047	15.00	16.00	aph	mas						
DY11-047	16.00	17.00	aph	mas						
DY11-047	17.00	18.00	aph	mas						
DY11-047	18.00	19.00	aph	mas						
DY11-047	19.00	20.00	aph	mas						
DY11-047	20.00	21.00	aph	bxx		0.1				
DY11-047	21.00	21.67	aph	mas					0.1	

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
DY11-047	21.67	23.00	bed						0.1	
DY11-047	23.00	24.00		bxx						
DY11-047	24.00	25.00		mas						
DY11-047	25.00	26.00		bxx						
DY11-047	26.00	27.00		mas						
DY11-047	27.00	28.00		bxx						
DY11-047	28.00	29.00	ibd						0.1	
DY11-047	29.00	30.00		bxx					0.5	
DY11-047	30.00	31.00		mas					0.1	
DY11-047	31.00	32.00		bxx						
DY11-047	32.00	33.00		mas						
DY11-047	33.00	34.00	aph	mas					1	
DY11-047	34.00	35.00	aph	mas						
DY11-047	35.00	36.00	aph	mas						
DY11-047	36.00	37.00	aph	mas					1	
DY11-047	37.00	38.00	skw							
DY11-047	38.00	39.00	aph	bxx					1	
DY11-047	39.00	40.00	aph	shd						
DY11-047	40.00	41.00	aph	shd					0.1	
DY11-047	41.00	42.00	aph	shd						
DY11-047	42.00	43.00	aph	shd						
DY11-047	43.00	44.22	aph	mas						

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
DY11-047	44.22	45.00	aph	cbx						
DY11-047	45.00	46.00		cbx						
DY11-047	46.00	47.00		fau						
DY11-047	47.00	48.00		mas						
DY11-047	48.00	49.00		cbx						
DY11-047	49.00	50.00		cbx						
DY11-047	50.00	51.00	bed							
DY11-047	51.00	52.00	skw							
DY11-047	52.00	53.00		bxx						
DY11-047	53.00	54.00		fau						
DY11-047	54.00	55.00		cbx						
DY11-047	55.00	56.00		bxx						
DY11-047	56.00	57.00		bxx						
DY11-047	57.00	58.00	stm	mas						
DY11-047	58.00	59.00		bxx						
DY11-047	59.00	60.00		mas						
DY11-047	60.00	61.00	stm	mas						
DY11-047	61.00	62.00	stm	mas						
DY11-047	62.00	63.00	stm	mas						
DY11-047	63.00	64.00	stm	mas					0.1	
DY11-047	64.00	65.00		mas						
DY11-047	65.00	66.00		mas						
DY11-047	66.00	67.00		mas						

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
DY11-047	67.00	68.00		mas						
DY11-047	68.00	69.00	bed							
DY11-047	69.00	70.00		mas						
DY11-047	70.00	71.00		mas						
DY11-047	71.00	72.00	shd							
DY11-047	72.00	73.00		bxx						
DY11-047	73.00	74.00		bxx						
DY11-047	74.00	75.00		mas						
DY11-047	75.00	76.00		mas						
DY11-047	76.00	77.00		mas						
DY11-047	77.00	77.90	shd							
DY11-047	77.90	79.00		bxx						
DY11-047	79.00	80.00		bxx						
DY11-047	80.00	81.00	bed							
DY11-047	81.00	82.00	bed							
DY11-047	82.00	83.00		bxx						
DY11-047	83.00	84.23		bxx						
DY11-047	84.23	85.00		bxx						
DY11-047	85.00	86.00		bxx		1	2			
DY11-047	86.00	87.00		bxx					1	

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
DY11-047	87.00	88.00		bxx					1	
DY11-047	88.00	89.00		bxx						
DY11-047	89.00	89.62		bxx						
DY11-047	89.62	91.00		mas						
DY11-047	91.00	92.00	aph	shd						
DY11-047	92.00	93.00		fau		2				
DY11-047	93.00	94.00		bxx					0.1	
DY11-047	94.00	95.00	frg						0.1	
DY11-047	95.00	96.00	frg			2				
DY11-047	96.00	97.00	aph	shd					0.5	
DY11-047	97.00	98.00	aph	shd						
DY11-047	98.00	99.00	frg	frc						
DY11-047	99.00	100.00		shd					1	
DY11-047	100.00	100.85		bxx						
DY11-047	100.85	102.00		bxx						
DY11-047	102.00	103.00		bxx						
DY11-047	103.00	104.00		bxx						
DY11-047	104.00	105.00		bxx						
DY11-047	105.00	106.00		bxx						

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
DY11-047	106.00	107.00		bxx						
DY11-047	107.00	108.00		bxx						
DY11-047	108.00	109.00		mas						
DY11-047	109.00	110.35		mas						
DY11-047	110.35	111.00		shd					1	
DY11-047	111.00	112.00		cbx					0.5	
DY11-047	112.00	113.00		mas						
DY11-047	113.00	114.00		frc						
DY11-047	114.00	115.00		frc						
DY11-047	115.00	116.00		frc						
DY11-047	116.00	117.35	stg	mas						
DY11-047	117.35	118.00	stg	mas						
DY11-047	118.00	119.00	stg	mas						
DY11-047	119.00	120.00	stg	mas						
DY11-047	120.00	121.00	stg	cbx						
DY11-047	121.00	122.00	stg	cbx						
DY11-047	122.00	123.00	stg	mas						
DY11-047	123.00	123.92	stg	mas						

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
DY11-047	123.92	125.00	stg	mas						
DY11-047	125.00	126.00	stg	mas						
DY11-047	126.00	127.00	stg	mas						
DY11-047	127.00	128.00	stg	cbx						
DY11-047	128.00	129.00	stg	cbx						
DY11-047	129.00	130.00	stg	ctt						
DY11-047	130.00	131.00	stg	ctt						
DY11-047	131.00	132.00	stg	ctt						
DY11-047	132.00	133.00	stg	mas						
DY11-047	133.00	134.00	skw							
DY11-047	134.00	135.00	skw							
DY11-047	135.00	136.00	aph	mas						
DY11-047	136.00	137.00	aph	ctt						
DY11-047	137.00	138.00	aph	ctt						
DY11-047	138.00	139.00	aph	ctt						
DY11-047	139.00	140.00	aph	mas						
DY11-047	140.00	141.00		bxx						
DY11-047	141.00	142.00		shd						
DY11-047	142.00	143.00		mas						
DY11-047	143.00	144.17		mas						
DY11-047	144.17	145.11		bxx						

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
DY11-047 DY11-047 DY11-047 DY11-047 DY11-047 DY11-047 DY11-047 DY11-047 DY11-047 DY11-047 DY11-047 DY11-047	145.11 146.00 147.00 148.00 149.00 150.00 151.00 152.00 153.00 154.00 155.00 156.00	146.00 147.00 148.00 149.00 150.00 151.00 152.00 153.00 154.00 155.00 156.00 156.85	aph aph aph	bxx fau mas mas bxx bxx bxx shd ctt fau bxx bxx					1	
DY11-047 DY11-047 DY11-047 DY11-047	156.85 158.00 159.00 160.00	158.00 159.00 160.00 161.25	stg stg stg aph	mas mas mas mas						
DY11-047 DY11-047 DY11-047	161.25 162.00 163.00	162.00 163.00 164.00	aph aph aph	mas mas mas						

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
DY11-047	164.00	165.00	aph	mas						
DY11-047	165.00	166.00		ctt						
DY11-047	166.00	167.00	skw						0.1	
DY11-047	167.00	168.00		bxx					0.5	
DY11-047	168.00	169.00		frc						
DY11-047	169.00	170.20		cbx						
DY11-047	170.20	171.00		mas						
DY11-047	171.00	172.00		mas						
DY11-047	172.00	173.00		bxx						
DY11-047	173.00	174.00	skw	mas						
DY11-047	174.00	175.00	skw	mas						
DY11-047	175.00	176.00	skw	mas						
DY11-047	176.00	177.00	skw	mas						
DY11-047	177.00	178.00	skw	mas						
DY11-047	178.00	178.80	skw	mas						
DY11-047	178.80	180.00		bxx						
DY11-047	180.00	181.00	stp	bxx						
DY11-047	181.00	182.00	stg	mas						
DY11-047	182.00	183.38	stg	mas						
DY11-047	183.38	184.00	stg	mas						
DY11-047	184.00	185.00	stg	mas						

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
DY11-047	185.00	186.00		bxx						
DY11-047	186.00	187.00		frc						
DY11-047	187.00	188.00	skw	ctt						
DY11-047	188.00	189.00	skw	ctt						
DY11-047	189.00	190.00	skw	ctt						
DY11-047	190.00	191.00		bxx						
DY11-047	191.00	191.82		bxx						
DY11-047	191.82	193.00	bed	mas						
DY11-047	193.00	194.00	bed	mas						
DY11-047	194.00	195.00	bed	mas						
DY11-047	195.00	196.00	bed	mas						
DY11-047	196.00	197.00	bed	mas						
DY11-047	197.00	198.00		shd						
DY11-047	198.00	199.00	stg	mas						
DY11-047	199.00	200.00	aph	bxx						
DY11-047	200.00	201.00	aph	mas						
DY11-047	201.00	201.55	aph	mas						
DY11-047	201.55	203.00	aph	mas						
DY11-047	203.00	204.00	aph	mas						
DY11-047	204.00	205.07	aph	mas						
DY11-047	205.07	206.00	aph	mas						
DY11-047	206.00	207.00	aph	mas						
DY11-047	207.00	208.00		bxx						

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
DY11-047	208.00	209.15		bxx						
DY11-047	209.15	210.00	aph	bxx						
DY11-047	210.00	211.00	aph	mas						
DY11-047	211.00	212.00	aph	mas						
DY11-047	212.00	213.00	aph	mas						
DY11-047	213.00	214.00	aph	mas						
DY11-047	214.00	215.00	aph	mas						
DY11-047	215.00	216.00	aph	crn						
DY11-047	216.00	217.00	aph	crn						
DY11-047	217.00	218.00	aph	crn						
DY11-047	218.00	219.00	aph	crn						
DY11-047	219.00	220.00	aph	crn						
DY11-047	220.00	221.00	aph	crn						
DY11-047	221.00	222.00	aph	crn						
DY11-047	222.00	223.00	aph	crn						
DY11-047	223.00	224.00	aph	crn						
DY11-047	224.00	225.00	aph	crn						
DY11-047	225.00	226.00	aph	mas						
DY11-047	226.00	227.00	aph	mas						
DY11-047	227.00	228.00	aph	mas						
DY11-047	228.00	229.00	aph	mas						
DY11-047	229.00	230.00	bed							
DY11-047	230.00	231.00	bed							

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
DY11-047	231.00	232.00	aph	bxx						
DY11-047	232.00	233.00	aph	shd						
DY11-047	233.00	234.00	aph	bxx						
DY11-047	234.00	235.00	aph	ctt						
DY11-047	235.00	236.00	aph	ctt						
DY11-047	236.00	237.00	aph	frc						
DY11-047	237.00	238.00	aph	frc						
DY11-047	238.00	239.00	aph	mas						
DY11-047	239.00	240.00	aph	crn						
DY11-047	240.00	241.00	aph	crn						
DY11-047	241.00	242.00	aph	mas						
DY11-047	242.00	243.00	aph	mas						
DY11-047	243.00	244.00	aph	crn						
DY11-047	244.00	244.60	aph	shd						
DY11-047	244.60	246.00	stg	mas						
DY11-047	246.00	247.35	stg	mas						
DY11-047	247.35	248.00	stg	mas						
DY11-047	248.00	249.00		bxx						
DY11-047	249.00	250.00		bxx						
DY11-047	250.00	251.00	aph	mas						
DY11-047	251.00	252.40	aph	mas						
DY11-047	252.40	253.00		bxx						
DY11-047	253.00	254.00	skw							

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
DY11-047	254.00	255.00	skw							
DY11-047	255.00	256.00	skw							
DY11-047	256.00	257.00	skw							
DY11-047	257.00	258.05	skw							
DY11-047	258.05	259.00		mas						
DY11-047	259.00	260.00		bxx						
DY11-047	260.00	261.00		bxx						
DY11-047	261.00	262.00	skw							
DY11-047	262.00	263.00	bed							
DY11-047	263.00	264.00		ctt						
DY11-047	264.00	265.00	bed							
DY11-047	265.00	266.00		bxx						
DY11-047	266.00	267.22		mas						
DY11-047	267.22	268.00		shd						
DY11-047	268.00	269.00		shd						
DY11-047	269.00	270.05		frc						
DY11-047	270.05	271.00	aph	mas						

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
DY11-047	271.00	272.00	aph	mas						
DY11-047	272.00	273.00	bed							
DY11-047	273.00	274.00		ctt						
DY11-047	274.00	275.00	aph	mas						
DY11-047	275.00	276.00		bxx						
DY11-047	276.00	277.00	aph	mas						
DY11-047	277.00	278.00		bxx						
DY11-047	278.00	279.00		bxx						
DY11-047	279.00	280.00		bxx						
DY11-047	280.00	281.00		shd						
DY11-047	281.00	282.00	aph	mas						
DY11-047	282.00	283.00	aph	mas						
DY11-047	283.00	284.00	aph	mas						
DY11-047	284.00	285.00	aph	mas						
DY11-047	285.00	286.00	aph	mas						
DY11-047	286.00	287.00	aph	mas						
DY11-047	287.00	288.00	aph	fau						
DY11-047	288.00	289.00	aph	mas						
DY11-047	289.00	290.00	fri	mas						
DY11-047	290.00	291.00	sat	mas						
DY11-047	291.00	292.00	sun	mas						
DY11-047	292.00	293.00	mon	mas						

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
DY11-047	293.00	294.00	aph	mas						
DY11-047	294.00	295.00	aph	mas						
DY11-047	295.00	296.00	aph	mas						
DY11-047	296.00	297.00	aph	fau						
DY11-047	297.00	298.00	aph	mas						
DY11-047	298.00	299.00	aph	mas						
DY11-047	299.00	300.00	aph	mas						
DY11-047	300.00	301.00	aph	mas						
DY11-047	301.00	302.00	aph	mas						
DY11-047	302.00	303.00	aph	frc						
DY11-047	303.00	304.00	aph	frc						
DY11-047	304.00	305.00	aph	frc						
DY11-047	305.00	305.90	aph	fau						
DY11-047	305.90	307.00	aph	shd						
DY11-047	307.00	308.00	aph	mas						
DY11-047	308.00	309.00	aph	mas						
DY11-047	309.00	310.00	aph	mas						
DY11-047	310.00	311.00	aph	mas						
DY11-047	311.00	312.00	bed							
DY11-047	312.00	313.00	bed							
DY11-047	313.00	314.00	bed							
DY11-047	314.00	315.00	aph	mas						
DY11-047	315.00	316.00	aph	mas						

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
DY11-047	316.00	317.00	aph	mas						
DY11-047	317.00	317.75	aph	mas						
DY11-047	317.75	319.00	aph	shd					0.1	
DY11-047	319.00	320.00	aph	mas						
DY11-047	320.00	321.00	aph	shd						
DY11-047	321.00	322.00	aph	shd						
DY11-047	322.00	323.00	aph	shd						
DY11-047	323.00	324.00	aph	shd						
DY11-047	324.00	325.00	aph	shd						
DY11-047	325.00	326.00	aph	shd						
DY11-047	326.00	327.00	aph	shd						
DY11-047	327.00	328.00	aph	shd						
DY11-047	328.00	329.18	aph	mas						
DY11-047	329.18	330.00	aph	mas						
DY11-047	330.00	331.00	aph	mas						
DY11-047	331.00	332.23	aph	mas						

[illegible]

						Alteration1			Alteration2		
Hole ID	Depth_From	Depth_To	Comp1%	Comp2	Comp2%	Alt1 Assemblage	Alt1Int	Alt1Style	Alt2 Assemblage	Alt2Int	Alt2Style
Hole ID/Site ID	Depth from	Depth To	Chlorite, wallrock inclusions,			Alt assemblage	Alt Intensity	Style of Alteration	Alt assemblage	Alt Intensity	Style of Alteration
DY11-047	293.00	294.00									
DY11-047	294.00	295.00									
DY11-047	295.00	296.00									
DY11-047	296.00	297.00									
DY11-047	297.00	298.00									
DY11-047	298.00	299.00									
DY11-047	299.00	300.00									
DY11-047	300.00	301.00									
DY11-047	301.00	302.00									
DY11-047	302.00	303.00									
DY11-047	303.00	304.00									
DY11-047	304.00	305.00									
DY11-047	305.00	305.90									
DY11-047	305.90	307.00									
DY11-047	307.00	308.00									
DY11-047	308.00	309.00									
DY11-047	309.00	310.00									
DY11-047	310.00	311.00									
DY11-047	311.00	312.00									
DY11-047	312.00	313.00									
DY11-047	313.00	314.00									
DY11-047	314.00	315.00									
DY11-047	315.00	316.00									

[illegible]

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
DY11-047	0.00	1.00							
DY11-047	1.00	2.00							
DY11-047	2.00	3.00							
DY11-047	3.00	4.00							
DY11-047	4.00	5.00							
DY11-047	5.00	6.00							
DY11-047	6.00	7.00							
DY11-047	7.00	8.00							
DY11-047	8.00	9.00							
DY11-047	9.00	10.00							
DY11-047	10.00	11.00							
DY11-047	11.00	12.00							
DY11-047	12.00	13.00							
DY11-047	13.00	14.00	Vqtz	0.5	str				
DY11-047	14.00	15.00	Vqtz	6	str				
DY11-047	15.00	16.00							
DY11-047	16.00	17.00							
DY11-047	17.00	18.00							
DY11-047	18.00	19.00							
DY11-047	19.00	20.00	Vqtz	0.5	str				
DY11-047	20.00	21.00	Vqtz	2	str				
DY11-047	21.00	21.67							

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
DY11-047	21.67	23.00	Vqtz	2	str				
DY11-047	23.00	24.00							
DY11-047	24.00	25.00							
DY11-047	25.00	26.00	Vqtz	1	str				
DY11-047	26.00	27.00	Vqtz	0.5	str				
DY11-047	27.00	28.00	Vqtz	0.5	str				
DY11-047	28.00	29.00	Vqtz	0.5	str				
DY11-047	29.00	30.00							
DY11-047	30.00	31.00	Vqtz	3	str				
DY11-047	31.00	32.00							
DY11-047	32.00	33.00							
DY11-047	33.00	34.00							
DY11-047	34.00	35.00							
DY11-047	35.00	36.00	Vqtz	0.5	str				
DY11-047	36.00	37.00							
DY11-047	37.00	38.00	Vqtz	20	str				
DY11-047	38.00	39.00	Vqtz	1	str				
DY11-047	39.00	40.00	Vqtz	0.5	str				
DY11-047	40.00	41.00	Vqtz	1	str				
DY11-047	41.00	42.00							
DY11-047	42.00	43.00	Vqtz	0.5	str				
DY11-047	43.00	44.22	Vqtz	1	str				

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
DY11-047	44.22	45.00	Vqtzcrb	0.5	str				
DY11-047	45.00	46.00							
DY11-047	46.00	47.00							
DY11-047	47.00	48.00	Vqtz	2	str				
DY11-047	48.00	49.00	Vqtzcrb	0.5	str				
DY11-047	49.00	50.00							
DY11-047	50.00	51.00	Vqtzcrb	1	str				
DY11-047	51.00	52.00							
DY11-047	52.00	53.00	Vqtz	10	skw	Vqtzcrb	5	skw	
DY11-047	53.00	54.00	Vqtzcrb	1	str				
DY11-047	54.00	55.00							
DY11-047	55.00	56.00	Vqtzcrb	1	str				
DY11-047	56.00	57.00	Vqtz	0.5	str				
DY11-047	57.00	58.00	Vqtzcrb	0.5	str				
DY11-047	58.00	59.00							
DY11-047	59.00	60.00							
DY11-047	60.00	61.00	Vqtzcrb	0.5	str				
DY11-047	61.00	62.00	Vqtzcrb	0.5	str				
DY11-047	62.00	63.00							
DY11-047	63.00	64.00	Vqtzcrb	2	str	Vqtz	1	str	
DY11-047	64.00	65.00							
DY11-047	65.00	66.00	Vqtzcrb	0.1	str				
DY11-047	66.00	67.00							

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
DY11-047	67.00	68.00	Vqtzcrb	0.5	str	Vqtz	0.1	str	
DY11-047	68.00	69.00							
DY11-047	69.00	70.00	Vqtzcrb	1	str				
DY11-047	70.00	71.00	Vqtzcrb	0.5	str				
DY11-047	71.00	72.00							
DY11-047	72.00	73.00							
DY11-047	73.00	74.00	Vqtzcrb	0.5	str				
DY11-047	74.00	75.00							
DY11-047	75.00	76.00	Vqtzcrb	2	str				
DY11-047	76.00	77.00	Vqtzcrb	1	str				
DY11-047	77.00	77.90							
DY11-047									
DY11-047	77.90	79.00	Vqtzcrb	2	str				
DY11-047	79.00	80.00	Vqtzcrb	3	str				
DY11-047	80.00	81.00	Vqtzcrb	1	str				
DY11-047	81.00	82.00	Vqtzcrb	2	str				
DY11-047	82.00	83.00							
DY11-047	83.00	84.23	Vqtzcrb	2	str				
DY11-047	84.23	85.00	Vqtzcrb	4	skw				
DY11-047	85.00	86.00	Vqtzcrb	10	skw				
DY11-047	86.00	87.00	Vqtzcrb	3	skw				

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
DY11-047	87.00	88.00	Vqtzcrb	4	skw				
DY11-047	88.00	89.00	Vqtzcrb	5	skw				
DY11-047	89.00	89.62	Vqtzcrb	3	skw				
DY11-047	89.62	91.00	Vqtzcrb	1	str	Vqtz	3		
DY11-047	91.00	92.00	Vqtzcrb	1	str				
DY11-047	92.00	93.00	Vqtzcrb	5	skw				
DY11-047	93.00	94.00	Vqtzcrb	3	skw				
DY11-047	94.00	95.00	Vqtzcrb	10	skw				
DY11-047	95.00	96.00	Vqtzcrb	3	skw				
DY11-047	96.00	97.00	Vqtz	1	str				
DY11-047	97.00	98.00	Vqtz	2	str				
DY11-047	98.00	99.00							
DY11-047	99.00	100.00	Vqtzcrb	0.5					
DY11-047	100.00	100.85	Vqtzcrb	8	skw				
DY11-047	100.85	102.00	Vqtzcrb	10	skw				
DY11-047	102.00	103.00	Vqtzcrb	10	skw				
DY11-047	103.00	104.00	Vqtzcrb	10	skw				
DY11-047	104.00	105.00	Vqtzcrb	8	skw				
DY11-047	105.00	106.00	Vqtzcrb	0.5	str				

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
DY11-047	106.00	107.00	Vqtzcrb	5	str				
DY11-047	107.00	108.00	Vqtzcrb	0.5	str				
DY11-047	108.00	109.00	Vqtzcrb	2	str				
DY11-047	109.00	110.35	Vqtzcrb	1	str				
DY11-047	110.35	111.00	Vqtzcrb	2	str				
DY11-047	111.00	112.00							
DY11-047	112.00	113.00	Vqtzcrb	1	str				
DY11-047	113.00	114.00							
DY11-047	114.00	115.00							
DY11-047	115.00	116.00							
DY11-047	116.00	117.35							
DY11-047	117.35	118.00	Vqtzcrb	1	str				
DY11-047	118.00	119.00	Vqtzcrb	1	str				
DY11-047	119.00	120.00	Vqtzcrb	3	str				
DY11-047	120.00	121.00	Vqtzcrb	1	str				
DY11-047	121.00	122.00	Vqtzcrb	0.5	str				
DY11-047	122.00	123.00	Vqtzcrb	2	str				
DY11-047	123.00	123.92	Vqtzcrb	3	str				

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
DY11-047	123.92	125.00	Vqtzcrb	1	str				
DY11-047	125.00	126.00	Vqtzcrb	1	str				
DY11-047	126.00	127.00	Vqtzcrb	2	str				
DY11-047	127.00	128.00	Vqtzcrb	3	str				
DY11-047	128.00	129.00	Vqtzcrb	0.5	str				
DY11-047	129.00	130.00	Vqtzcrb	0.5	str				
DY11-047	130.00	131.00	Vqtzcrb	4	str				
DY11-047	131.00	132.00	Vqtzcrb	3	str				
DY11-047	132.00	133.00	Vqtzcrb	0.5	str				
DY11-047	133.00	134.00	Vqtz	6	str	Vqtzcrb	2	str	
DY11-047	134.00	135.00	Vqtz	6	str				
DY11-047	135.00	136.00	Vqtz	1	str				
DY11-047	136.00	137.00	Vqtzcrb	3	str				
DY11-047	137.00	138.00	Vqtz	1	str				
DY11-047	138.00	139.00	Vqtzcrb	2	str				
DY11-047	139.00	140.00	Vqtzcrb	0.5	str				
DY11-047	140.00	141.00	Vqtzcrb	0.5	str				
DY11-047	141.00	142.00	Vqtzcrb	2	str	Vqtz	2	str	
DY11-047	142.00	143.00	Vqtz	0.5	str				
DY11-047	143.00	144.17	Vqtz	2	str	Vqtzcrb	1	str	
DY11-047	144.17	145.11	Vqtzcrb	30	skw				

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
DY11-047	145.11	146.00	Vqtzcrb	4	str				
DY11-047	146.00	147.00	Vqtz	2	str				
DY11-047	147.00	148.00	Vqtzcrb	2	str				
DY11-047	148.00	149.00							
DY11-047	149.00	150.00							
DY11-047	150.00	151.00	Vqtzcrb	0.5	str				
DY11-047	151.00	152.00	Vqtz	2	str	Vqtzcrb	1	str	
DY11-047	152.00	153.00	Vqtz	2	str	Vqtzcrb	1	str	
DY11-047	153.00	154.00	Vqtz	1	str				
DY11-047	154.00	155.00							
DY11-047	155.00	156.00							
DY11-047	156.00	156.85							
DY11-047	156.85	158.00	Vqtz	0.5	str				
DY11-047	158.00	159.00	Vqtzcrb	0.5	str				
DY11-047	159.00	160.00	Vqtz	0.5	str				
DY11-047	160.00	161.25	Vqtz	0.5	str				
DY11-047	161.25	162.00		0.5	str				
DY11-047	162.00	163.00	Vqtzcrb	2	str				
DY11-047	163.00	164.00	Vqtzcrb	1	str				

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
DY11-047	164.00	165.00	Vqtz	3	str				
DY11-047	165.00	166.00	Vqtz	0.5	str				
DY11-047	166.00	167.00	Vqtz	10	skw				
DY11-047	167.00	168.00	Vqtz	3	skw				
DY11-047	168.00	169.00	Vqtz	2	str				
DY11-047	169.00	170.20							
DY11-047	170.20	171.00	Vqtz	1	str				
DY11-047	171.00	172.00	Vqtzcrb	1	str				
DY11-047	172.00	173.00	Vqtzcrb	3	str				
DY11-047	173.00	174.00	Vqtzcrb	2	str				
DY11-047	174.00	175.00	Vqtzcrb	4	skw				
DY11-047	175.00	176.00	Vqtzcrb	4	skw				
DY11-047	176.00	177.00	Vqtzcrb	4	skw				
DY11-047	177.00	178.00	Vqtzcrb	8	skw				
DY11-047	178.00	178.80	Vqtzcrb	8	skw				
DY11-047	178.80	180.00	Vqtz	3	str				
DY11-047	180.00	181.00	Vqtz	2	str	Vqtzcrb	0.5	str	
DY11-047	181.00	182.00							
DY11-047	182.00	183.38	Vqtzcrb	0.5	str				
DY11-047	183.38	184.00	Vqtzcrb	3	str				
DY11-047	184.00	185.00	Vqtz	2	str	Vqtzcrb	1	str	

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
DY11-047	185.00	186.00	Vqtzcrb	2	str	Vqtzcrb	3	skw	
DY11-047	186.00	187.00	Vqtzcrb	4	skw				
DY11-047	187.00	188.00	Vqtz	4	skw				
DY11-047	188.00	189.00	Vqtzcrb	10	skw				
DY11-047	189.00	190.00	Vqtzcrb	5	skw				
DY11-047	190.00	191.00	Vqtzcrb	2	skw				
DY11-047	191.00	191.82	Vqtzcrb	5	skw				
DY11-047	191.82	193.00				Vqtz Vqtz Vqtzcrb	1 1 1	str str str	
DY11-047	193.00	194.00	Vqtzcrb	2	str				
DY11-047	194.00	195.00	Vqtzcrb	1	str				
DY11-047	195.00	196.00	Vqtzcrb	2	str				
DY11-047	196.00	197.00	Vqtzcrb	3	str				
DY11-047	197.00	198.00	Vqtzcrb	3	str				
DY11-047	198.00	199.00	Vqtzcrb	5	str				
DY11-047	199.00	200.00	Vqtz	5	str				
DY11-047	200.00	201.00	Vqtz	0.5	str				
DY11-047	201.00	201.55	Vqtz	0.5	str				
DY11-047	201.55	203.00							
DY11-047	203.00	204.00	Vqtz	0.5	str				
DY11-047	204.00	205.07	Vqtz	1	str				
DY11-047	205.07	206.00	Vqtz	1	str				
DY11-047	206.00	207.00	Vqtz	1	str				
DY11-047	207.00	208.00	Vqtz	1	str				

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
DY11-047	208.00	209.15	Vqtz	3	str				
DY11-047	209.15	210.00	Vqtz	2	str				
DY11-047	210.00	211.00	Vqtz	0.5	str				
DY11-047	211.00	212.00							
DY11-047	212.00	213.00							
DY11-047	213.00	214.00							
DY11-047	214.00	215.00	Vqtz	0.5	str				
DY11-047	215.00	216.00							
DY11-047	216.00	217.00							
DY11-047	217.00	218.00							
DY11-047	218.00	219.00	Vqtz	0.5	str				
DY11-047	219.00	220.00	Vqtz	0.5	str				
DY11-047	220.00	221.00							
DY11-047	221.00	222.00							
DY11-047	222.00	223.00	Vqtzcrb	0.5	str				
DY11-047	223.00	224.00							
DY11-047	224.00	225.00							
DY11-047	225.00	226.00							
DY11-047	226.00	227.00							
DY11-047	227.00	228.00							
DY11-047	228.00	229.00							
DY11-047	229.00	230.00							
DY11-047	230.00	231.00	Vqtz	2	str				

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
DY11-047	231.00	232.00	Vqtzcrb	3	str	Vqtz	2	str	
DY11-047	232.00	233.00		4	str				
DY11-047	233.00	234.00		1	str				
DY11-047	234.00	235.00							
DY11-047	235.00	236.00	Vqtzcrb	0.5	str				
DY11-047	236.00	237.00	Vqtzcrb	0.5	str				
DY11-047	237.00	238.00							
DY11-047	238.00	239.00							
DY11-047	239.00	240.00	Vqtzcrb	1	str				
DY11-047	240.00	241.00							
DY11-047	241.00	242.00	Vqtz	1	str				
DY11-047	242.00	243.00							
DY11-047	243.00	244.00	Vqtz	0.5	str	Vqtzcrb	0.1	str	
DY11-047	244.00	244.60							
DY11-047	244.60	246.00	Vqtzcrb	3	str				
DY11-047	246.00	247.35							
DY11-047	247.35	248.00	Vqtzcrb	1	str				
DY11-047	248.00	249.00	Vqtzcrb	4	str				
DY11-047	249.00	250.00	Vqtzcrb	2	str				
DY11-047	250.00	251.00	Vqtz	1	str				
DY11-047	251.00	252.40							
DY11-047	252.40	253.00	Vqtzcrb	10	skw				
DY11-047	253.00	254.00	Vqtzcrb	20	skw				

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
DY11-047	254.00	255.00	Vqtzcrb	25	skw				
DY11-047	255.00	256.00	Vqtzcrb	20	skw				
DY11-047	256.00	257.00	Vqtzcrb	15	skw				
DY11-047	257.00	258.05	Vqtzcrb	25	skw				
DY11-047	258.05	259.00	Vqtzcrb	5	skw				
DY11-047	259.00	260.00	Vqtzcrb	4	skw	Vqtz	1	str	
DY11-047	260.00	261.00	Vqtz	2	skw	Vqtzcrb	1	str	
DY11-047	261.00	262.00	Vqtzcrb	4	skw	Vqtz	1	str	
DY11-047	262.00	263.00	Vqtzcrb	4	skw	Vqtz	2	str	
DY11-047	263.00	264.00	Vqtzcrb	5	skw	Vqtz	1	str	
DY11-047	264.00	265.00	Vqtzcrb	0.5	str	Vqtz	0.1	str	
DY11-047	265.00	266.00	Vqtzcrb	3	str	Vqtz	2	str	
DY11-047	266.00	267.22	Vqtz	4	str				
DY11-047	267.22	268.00	Vqtz	1	str				
DY11-047	268.00	269.00	Vqtz	3	str				
DY11-047	269.00	270.05							
DY11-047	270.05	271.00	Vqtz	2	str				

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
DY11-047	271.00	272.00	Vqtz	1	str	Vqtzcrb	1	str	
DY11-047	272.00	273.00	Vqtz	2	str				
DY11-047	273.00	274.00	Vqtz	3	str				
DY11-047	274.00	275.00	Vqtz	2	str				
DY11-047	275.00	276.00	Vqtz	2	str				
DY11-047	276.00	277.00	Vqtz	1	str				
DY11-047	277.00	278.00	Vqtz	2	str				
DY11-047	278.00	279.00	Vqtz	1	str				
DY11-047	279.00	280.00	Vqtz	1	str				
DY11-047	280.00	281.00	Vqtzcrb	0.5	str				
DY11-047	281.00	282.00	Vqtz	1	str				
DY11-047	282.00	283.00							
DY11-047	283.00	284.00							
DY11-047	284.00	285.00							
DY11-047	285.00	286.00							
DY11-047	286.00	287.00							
DY11-047	287.00	288.00							
DY11-047	288.00	289.00							
DY11-047	289.00	290.00							
DY11-047	290.00	291.00							
DY11-047	291.00	292.00							
DY11-047	292.00	293.00							

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
DY11-047	293.00	294.00							
DY11-047	294.00	295.00							
DY11-047	295.00	296.00							
DY11-047	296.00	297.00							
DY11-047	297.00	298.00							
DY11-047	298.00	299.00							
DY11-047	299.00	300.00	Vqtzcrb	3	str				
DY11-047	300.00	301.00	Vqtzcrb	2	str				
DY11-047	301.00	302.00	Vqtz	0.5	str				
DY11-047	302.00	303.00	Vqtz	0.1	str				
DY11-047	303.00	304.00							
DY11-047	304.00	305.00							
DY11-047	305.00	305.90							
DY11-047	305.90	307.00	Vqtz	8	skw				
DY11-047	307.00	308.00							
DY11-047	308.00	309.00	Vqtzcrb	3	skw				
DY11-047	309.00	310.00	Vqtzcrb	6	skw				
DY11-047	310.00	311.00	Vqtzcrb	2	str				
DY11-047	311.00	312.00	Vqtzcrb	4	str				
DY11-047	312.00	313.00	Vqtzcrb	6	skw				
DY11-047	313.00	314.00	Vqtzcrb	2	str	Vqtz	1	str	
DY11-047	314.00	315.00							
DY11-047	315.00	316.00	Vqtz	0.5	str				

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
DY11-047	316.00	317.00	Vqtz	0.5	str				
DY11-047	317.00	317.75	Vqtzcrb	1	str	Vqtz	0.5	str	
DY11-047	317.75	319.00	Vqtzcrb	1	str				
DY11-047	319.00	320.00	Vqtzcrb	2	str				
DY11-047	320.00	321.00	Vqtzcrb	4	str				
DY11-047	321.00	322.00	Vqtzcrb	2	str				
DY11-047	322.00	323.00	Vqtzcrb	2	str	Vqtz	2	str	
DY11-047	323.00	324.00	Vqtz	1	str				
DY11-047	324.00	325.00	Vqtz	3	str				
DY11-047	325.00	326.00	Vqtz	4	str				
DY11-047	326.00	327.00	Vqtzcrb	2	str	Vqtz	1	str	
DY11-047	327.00	328.00	Vqtz	0.5	str				
DY11-047	328.00	329.18							
DY11-047	329.18	330.00	Vqtzcrb	3	str				
DY11-047	330.00	331.00	Vqtzcrb	0.5	str				
DY11-047	331.00	332.23	Vqtzcrb	0.5	str				

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-047	0.00	1.00	0.0-12.0: Ovg: Moderatly oxidized mixed fissile mudstone and sandstone.
DY11-047	1.00	2.00	
DY11-047	2.00	3.00	
DY11-047	3.00	4.00	
DY11-047	4.00	5.00	
DY11-047	5.00	6.00	
DY11-047	6.00	7.00	
DY11-047	7.00	8.00	
DY11-047	8.00	9.00	
DY11-047	9.00	10.00	
DY11-047	10.00	11.00	
DY11-047	11.00	12.00	
DY11-047	12.00	13.00	12.0-21.67: Sms-bk. Massive, black, strongly carbonaceous, very hard, barren mudstone, no signs of faulting or deformation.
DY11-047	13.00	14.00	
DY11-047	14.00	15.00	
DY11-047	15.00	16.00	
DY11-047	16.00	17.00	
DY11-047	17.00	18.00	
DY11-047	18.00	19.00	
DY11-047	19.00	20.00	
DY11-047	20.00	21.00	
DY11-047	21.00	21.67	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-047	21.67	23.00	21.67-37.00: Sms-black and Sct (40). Interbedded brecciated black strongly carbonaceous very fine grained mudstone and dark grey crackle textured chert. Trace pyrite throughout. Bedding averages 60 degrees to core axis.
DY11-047	23.00	24.00	
DY11-047	24.00	25.00	
DY11-047	25.00	26.00	
DY11-047	26.00	27.00	
DY11-047	27.00	28.00	
DY11-047	28.00	29.00	
DY11-047	29.00	30.00	
DY11-047	30.00	31.00	
DY11-047	31.00	32.00	
DY11-047	32.00	33.00	
DY11-047	33.00	34.00	
DY11-047	34.00	35.00	
DY11-047	35.00	36.00	
DY11-047	36.00	37.00	
DY11-047	37.00	38.00	37.00-44.22: Xsz: Sms-Sct(20). Shear zone, subrounded to rounded chert and sandstone clasts with black carbonaceous mudstone matrix. Weakly developed farbic 60 degrees to core axis.
DY11-047	38.00	39.00	
DY11-047	39.00	40.00	
DY11-047	40.00	41.00	
DY11-047	41.00	42.00	
DY11-047	42.00	43.00	
DY11-047	43.00	44.22	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-047	44.22	45.00	44.22-77.90: Sst: Poorly sorted grey sandstone, clast size varies throughout the interval, frequent weakly brecciated and crackle brecciated zones, minor limestone from 58.05-58.55m. Minor small faults throughout, very minor quartz-carbonate veining throughout. No bedding observed.
DY11-047	45.00	46.00	
DY11-047	46.00	47.00	
DY11-047	47.00	48.00	
DY11-047	48.00	49.00	
DY11-047	49.00	50.00	
DY11-047	50.00	51.00	
DY11-047	51.00	52.00	
DY11-047	52.00	53.00	
DY11-047	53.00	54.00	
DY11-047	54.00	55.00	
DY11-047	55.00	56.00	
DY11-047	56.00	57.00	
DY11-047	57.00	58.00	
DY11-047	58.00	59.00	
DY11-047	59.00	60.00	
DY11-047	60.00	61.00	
DY11-047	61.00	62.00	
DY11-047	62.00	63.00	
DY11-047	63.00	64.00	
DY11-047	64.00	65.00	
DY11-047	65.00	66.00	
DY11-047	66.00	67.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-047	67.00	68.00	At 69.40-69.70: Unidentified red-brown soft disseminated alteration, does not react to acid, possibly clay.
DY11-047	68.00	69.00	
DY11-047	69.00	70.00	
DY11-047	70.00	71.00	
DY11-047	71.00	72.00	
DY11-047	72.00	73.00	
DY11-047	73.00	74.00	
DY11-047	74.00	75.00	
DY11-047	75.00	76.00	
DY11-047	76.00	77.00	
DY11-047	77.00	77.90	
DY11-047	77.90	79.00	77.90-84.23: Limestone interval of variable texture. Mixed sheared, brecciated, crackle brecciated, massive and brecciated zones. Overall, light grey and fine grained with moderately quartz carbonate veining. Bedding is oriented 50 degrees to core axis.
DY11-047	79.00	80.00	
DY11-047	80.00	81.00	
DY11-047	81.00	82.00	
DY11-047	82.00	83.00	
DY11-047	83.00	84.23	
DY11-047	84.23	85.00	84.23-89.62: Zbxv. Sls-Sms(30). Brecciated fine grained limestone with moderate quartz-carbonate stockwork veining and black mudstone matrix. 5 cm thick sphalerite and galena veinlet at 85.18m.
DY11-047	85.00	86.00	
DY11-047	86.00	87.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-047	87.00	88.00	
DY11-047	88.00	89.00	
DY11-047	89.00	89.62	
DY11-047	89.62	91.00	<p>89.62-100.80: Zbx. Sms-bk, Sst (40). Dominatly very fine grained, sheared and brecciated black mudstone thinly interbedded with grey fine grained mudstone. Minor sphalerite veinlets 2cm thick at 92.35m and 95.90m.</p> <p>The rock is weak in this interval and more strongly sheared and brecciated than in the surrounding intervals. Fault gouge from 92.40-92.68m and 93.70-94.40m. No bedding observed.</p>
DY11-047	91.00	92.00	
DY11-047	92.00	93.00	
DY11-047	93.00	94.00	
DY11-047	94.00	95.00	
DY11-047	95.00	96.00	
DY11-047	96.00	97.00	
DY11-047	97.00	98.00	
DY11-047	98.00	99.00	
DY11-047	99.00	100.00	
DY11-047	100.00	100.85	
DY11-047	100.85	102.00	<p>100.85-110.35: Zbx-Sls. Brecciated fine grained light grey limestone with moderate quartz-carbonate veining throughout the interval, minor green mudstone interbedding.</p>
DY11-047	102.00	103.00	
DY11-047	103.00	104.00	
DY11-047	104.00	105.00	
DY11-047	105.00	106.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-047	106.00	107.00	
DY11-047	107.00	108.00	
DY11-047	108.00	109.00	
DY11-047	109.00	110.35	
DY11-047	110.35	111.00	110.35-117.35: Sms-Sst(20). Mostly massive very fine grained grey mudstone with rare sandy interbeds. Highly fracutred from 113.30-115.40m, angular large fragments, does not appear to be faulted.
DY11-047	111.00	112.00	
DY11-047	112.00	113.00	
DY11-047	113.00	114.00	
DY11-047	114.00	115.00	
DY11-047	115.00	116.00	
DY11-047	116.00	117.35	
DY11-047	117.35	118.00	117.35-123.92: Sst. Massive, fine grained, well sorted sandstone, very minor quartz-carbonate veining, no bedding observed.
DY11-047	118.00	119.00	
DY11-047	119.00	120.00	
DY11-047	120.00	121.00	
DY11-047	121.00	122.00	
DY11-047	122.00	123.00	
DY11-047	123.00	123.92	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-047	123.92	125.00	123.92-144.17: Zbx. Sms-Sst(30). Moderately brecciated, contorted and deformed zone of mixed very fine grained grey mudstone and small often quartz stockwork veined fine grained grey sandstone. Rock becomes more massive, with small sheared zones with depth. No bedding observed, but the lower contact is sharp, 35 degrees TCA.
DY11-047	125.00	126.00	
DY11-047	126.00	127.00	
DY11-047	127.00	128.00	
DY11-047	128.00	129.00	
DY11-047	129.00	130.00	
DY11-047	130.00	131.00	
DY11-047	131.00	132.00	
DY11-047	132.00	133.00	
DY11-047	133.00	134.00	
DY11-047	134.00	135.00	
DY11-047	135.00	136.00	
DY11-047	136.00	137.00	
DY11-047	137.00	138.00	
DY11-047	138.00	139.00	
DY11-047	139.00	140.00	
DY11-047	140.00	141.00	
DY11-047	141.00	142.00	
DY11-047	142.00	143.00	
DY11-047	143.00	144.17	
DY11-047	144.17	145.11	144.17-145.11: Sls. Small interval of brecciated, heavily stockwork veined limestone with black matrix.

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-047	145.11	146.00	145.11-156.85: Sms-bk, Sst (20). Mostly massive, grey, very fine grained mudstone interbedded with thin beds of fine grained sandstone. Frequent small moderately brecciated zones throughout. Bedding averages 50 degrees to core axis.
DY11-047	146.00	147.00	
DY11-047	147.00	148.00	
DY11-047	148.00	149.00	
DY11-047	149.00	150.00	
DY11-047	150.00	151.00	
DY11-047	151.00	152.00	
DY11-047	152.00	153.00	
DY11-047	153.00	154.00	
DY11-047	154.00	155.00	
DY11-047	155.00	156.00	
DY11-047	156.00	156.85	
DY11-047	156.85	158.00	156.85-161.25: Sst. Massive, weakly deformed, fine grained, green-grey sandstone with weak crackle brecciated texture throughout. Lacks veining, no bedding observed.
DY11-047	158.00	159.00	
DY11-047	159.00	160.00	
DY11-047	160.00	161.25	
DY11-047	161.25	162.00	161.25-170.20: Sms-Sct. Interbedded black and green massive fine grained mudstone and chert. Unit is increasingly deformed and brecciated with depth. Ends in a large crackle brecciated chert bed.
DY11-047	162.00	163.00	
DY11-047	163.00	164.00	

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Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-047	164.00	165.00	
DY11-047	165.00	166.00	
DY11-047	166.00	167.00	
DY11-047	167.00	168.00	
DY11-047	168.00	169.00	
DY11-047	169.00	170.20	
DY11-047	170.20	171.00	170.20-178.80: Sls. Massive, grey, fine grained limestone with thin carbonate stockwork veining yeilding small brecciated zones.
DY11-047	171.00	172.00	
DY11-047	172.00	173.00	
DY11-047	173.00	174.00	
DY11-047	174.00	175.00	
DY11-047	175.00	176.00	
DY11-047	176.00	177.00	
DY11-047	177.00	178.00	
DY11-047	178.00	178.80	
DY11-047	178.80	180.00	178.80-183.38: Sst. Massive, light grey, fine grained sandstone.
DY11-047	180.00	181.00	
DY11-047	181.00	182.00	
DY11-047	182.00	183.38	
DY11-047	183.38	184.00	183.38-191.82: Zbx: Sst/Sls-Sms(30). Modertaly to heavily brecciated zone of thinly interbedded dark grey limestone, mudstone and sandstone in roughly equal amounts. Variable quartz carbonate veining throughout cuts across relict bedding and acts as a matrix in some brecciated zones. No bedding observed, cleavage is variable.
DY11-047	184.00	185.00	

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DY11-047	185.00	186.00	
DY11-047	186.00	187.00	
DY11-047	187.00	188.00	
DY11-047	188.00	189.00	
DY11-047	189.00	190.00	
DY11-047	190.00	191.00	
DY11-047	191.00	191.82	
DY11-047	191.82	193.00	191.82-201.55: Zbx-Sms. Moderatly bedded (60 deg TCA), grey, aphanitic mudstone becomes increasingly brecciated with depth ending in a small fault gouge 50 degrees TCA.
DY11-047	193.00	194.00	
DY11-047	194.00	195.00	
DY11-047	195.00	196.00	
DY11-047	196.00	197.00	
DY11-047	197.00	198.00	
DY11-047	198.00	199.00	
DY11-047	199.00	200.00	
DY11-047	200.00	201.00	
DY11-047	201.00	201.55	
DY11-047	201.55	203.00	201.55-205.07: Sms-green. Massive to very weakly bedded (40 degrees TCA), fine grained green mudstone.
DY11-047	203.00	204.00	
DY11-047	204.00	205.07	
DY11-047	205.07	206.00	205.07-209.15: Sst-Sms(20). Massive sandstone with small brecciated zones with black mudstone matrix.
DY11-047	206.00	207.00	
DY11-047	207.00	208.00	

Hole ID	Depth_From	Depth_To	Comments
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DY11-047	208.00	209.15	
DY11-047	209.15	210.00	209.15-244.60: Sms. Interbedded green and red mudstone. Dominantly red with variably zided green beds becoming thinner and less frequent with depth. Mudstone is very fine grained, aphanitic, mostly massive with crenulated zones throughout interval.
DY11-047	210.00	211.00	
DY11-047	211.00	212.00	
DY11-047	212.00	213.00	
DY11-047	213.00	214.00	
DY11-047	214.00	215.00	
DY11-047	215.00	216.00	
DY11-047	216.00	217.00	
DY11-047	217.00	218.00	
DY11-047	218.00	219.00	
DY11-047	219.00	220.00	
DY11-047	220.00	221.00	
DY11-047	221.00	222.00	
DY11-047	222.00	223.00	
DY11-047	223.00	224.00	
DY11-047	224.00	225.00	
DY11-047	225.00	226.00	
DY11-047	226.00	227.00	
DY11-047	227.00	228.00	
DY11-047	228.00	229.00	
DY11-047	229.00	230.00	
DY11-047	230.00	231.00	

Hole ID	Depth_From	Depth_To	Comments
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DY11-047	231.00	232.00	
DY11-047	232.00	233.00	
DY11-047	233.00	234.00	
DY11-047	234.00	235.00	
DY11-047	235.00	236.00	
DY11-047	236.00	237.00	
DY11-047	237.00	238.00	
DY11-047	238.00	239.00	
DY11-047	239.00	240.00	
DY11-047	240.00	241.00	
DY11-047	241.00	242.00	
DY11-047	242.00	243.00	
DY11-047	243.00	244.00	
DY11-047	244.00	244.60	
DY11-047	244.60	246.00	244.60-247.35: Sqt- Light grey fine to mediumly crystalline moderately silicified quartzite, has very little to no veining, no bedding.
DY11-047	246.00	247.35	
DY11-047	247.35	248.00	247.35-252.40: Sms. Thickly interbedded massive red and green mudstone with weakly crenulated zones.
DY11-047	248.00	249.00	
DY11-047	249.00	250.00	
DY11-047	250.00	251.00	
DY11-047	251.00	252.40	
DY11-047	252.40	253.00	252.40-258.05: Sls. Heavily carbonate stockwork veined limestone, grey, fine grained, shallow bedding 20 degrees TCA.
DY11-047	253.00	254.00	

Hole ID	Depth_From	Depth_To	Comments
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DY11-047	254.00	255.00	
DY11-047	255.00	256.00	
DY11-047	256.00	257.00	
DY11-047	257.00	258.05	
DY11-047	258.05	259.00	258.05-267.22: Zbx. Sst-Sms(20). Moderatly brecciated with frequent 10-20cm undeformed beds of interbedded sandstone and grey mudstone. Brecciation is stronger in the mudstone rich zones. Bedding averages 50 degrees TCA. The sandstone is grey, fine grained with frequent thin mudstone beds averaging 10-20cm thick.
DY11-047	259.00	260.00	
DY11-047	260.00	261.00	
DY11-047	261.00	262.00	
DY11-047	262.00	263.00	
DY11-047	263.00	264.00	
DY11-047	264.00	265.00	
DY11-047	265.00	266.00	
DY11-047	266.00	267.22	
DY11-047	267.22	268.00	267.22-270.05: Xsz. Sms-Sst(30). Shear zone, dominantly black mudstone with rounded and elongated sandstone fragments and thin sandstone beds, weakly developed fabric 70 degrees TCA.
DY11-047	268.00	269.00	
DY11-047	269.00	270.05	
DY11-047	270.05	271.00	270.05-281.0: Sms-Sst(30). Massive, very fine grained, grey mudstone with frequent 5-10cm fine grained grey sandstone. Infrequent brecciated/deformed zones 10-50cm thick increase in frequency with depth. Bedding averages 70 degrees TCA.

Hole ID	Depth_From	Depth_To	Comments
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DY11-047	271.00	272.00	
DY11-047	272.00	273.00	
DY11-047	273.00	274.00	
DY11-047	274.00	275.00	
DY11-047	275.00	276.00	
DY11-047	276.00	277.00	
DY11-047	277.00	278.00	
DY11-047	278.00	279.00	
DY11-047	279.00	280.00	
DY11-047	280.00	281.00	
			281.0-305.90: Sms-red. Massive red mudstone, aphanitic, fissile, very fine grained with infrequent contorted zones. Bedding 70 degrees to core axis. This interval is less deformed than the red mudstones that occurred at shallower depths. Only minor thin green mudstone beds were observed, averaging 1cm thick. Lacks veining and mineralization. Small faults throughout.
DY11-047	281.00	282.00	
DY11-047	282.00	283.00	
DY11-047	283.00	284.00	
DY11-047	284.00	285.00	
DY11-047	285.00	286.00	
DY11-047	286.00	287.00	
DY11-047	287.00	288.00	
DY11-047	288.00	289.00	
DY11-047	289.00	290.00	
DY11-047	290.00	291.00	
DY11-047	291.00	292.00	
DY11-047	292.00	293.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-047	293.00	294.00	
DY11-047	294.00	295.00	
DY11-047	295.00	296.00	
DY11-047	296.00	297.00	
DY11-047	297.00	298.00	
DY11-047	298.00	299.00	
DY11-047	299.00	300.00	
DY11-047	300.00	301.00	
DY11-047	301.00	302.00	
DY11-047	302.00	303.00	
DY11-047	303.00	304.00	
DY11-047	304.00	305.00	
DY11-047	305.00	305.90	
			305.90-317.75: Sst-Sms (40). Massive, greeny-grey mudstone interbedded with 10-20cm thick fine grained grey sandstone and black graphitic mudstone beds. Minor calcarous sandstone beds averaging 2-5cm thick are found to 313m. Bedding averages 60 degrees TCA throughout.
DY11-047	305.90	307.00	
DY11-047	307.00	308.00	
DY11-047	308.00	309.00	
DY11-047	309.00	310.00	
DY11-047	310.00	311.00	
DY11-047	311.00	312.00	
DY11-047	312.00	313.00	
DY11-047	313.00	314.00	
DY11-047	314.00	315.00	
DY11-047	315.00	316.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-047	316.00	317.00	
DY11-047	317.00	317.75	
DY11-047	317.75	319.00	317.75-329.18: Xsz. Sms-Sst(20). Black, sheared carbonaceous mudstone with loosely developed fabric 50 degrees TCA. Small subrounded sandstone fragments are elongated. LC sharp, 70 degrees TCA.
DY11-047	319.00	320.00	
DY11-047	320.00	321.00	
DY11-047	321.00	322.00	
DY11-047	322.00	323.00	
DY11-047	323.00	324.00	
DY11-047	324.00	325.00	
DY11-047	325.00	326.00	
DY11-047	326.00	327.00	
DY11-047	327.00	328.00	
DY11-047	328.00	329.18	
DY11-047	329.18	330.00	329.18-333.23: Sms. Massive, medium grey, sandy mudstone with periodic thin (1-20cm) black mudstone beds. Where observed, bedding averaged 60 degrees TCA.
DY11-047	330.00	331.00	
DY11-047	331.00	332.23	