

					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
DY11-041	0.00	1.00		Ogv					
DY11-041	1.00	2.00		Ogv					
DY11-041	2.00	3.00		Ogv					
DY11-041	3.00	4.00		Ogv					
DY11-041	4.00	5.00		Ogv					
DY11-041	5.00	6.00		Ogv					
DY11-041	6.00	7.00		Ogv					
DY11-041	7.00	8.00		Ogv					
DY11-041	8.00	9.00		Ogv					
DY11-041	9.00	10.00		Ogv					
DY11-041	10.00	11.00		Ogv					
DY11-041	11.00	12.00		Ogv					
DY11-041	12.00	13.00	hw	Ogv	Sst			gy	
DY11-041	13.00	14.00	hw	Ogv	Sst			gy	
DY11-041	14.00	15.00	hw	Ogv	Sst			gy	
DY11-041	15.00	16.00	hw	Ogv	Sst			gy	
DY11-041	16.00	17.00	hw	Ogv	Sst			gy	
DY11-041	17.00	18.00	hw	Ogv	Sst			gy	
DY11-041	18.00	19.00	hw	Ogv	Sst			gy	
DY11-041	19.00	20.00	hw	Ogv	Sst			gy	
DY11-041	20.00	21.00	hw	Ogv	Sst			gy	
DY11-041	21.00	22.00	hw	Ogv	Sst			gy	
DY11-041	22.00	23.00	hw	Ogv	Sst			gy	

					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
DY11-041	23.00	24.00	hw	Sms	Sms	Sst	5	gn	fg
DY11-041	24.00	25.00	hw	Sms	Sms	Sst	5	gn	fg
DY11-041	25.00	26.00	hw	Sms	Sms	Sst	5	gn	fg
DY11-041	26.00	27.00	hw	Sms	Sms	Sst	5	gn	fg
DY11-041	27.00	28.00	hw	Sms	Sms	Sst	5	gn	fg
DY11-041	28.00	29.00	hw	Sms	Sms	Sst	5	gn	fg
DY11-041	29.00	30.00	hw	Sms	Sms	Sst	5	gn	fg
DY11-041	30.00	31.00	hw	Sms	Sms	Sst	5	gn	fg
DY11-041	31.00	32.00	hw	Sms	Sms	Sst	5	gn	fg
DY11-041	32.00	33.00	hw	Sms	Sms	Sst	5	gn	fg
DY11-041	33.00	34.00	hw	Sms	Sms	Sst	5	gn	fg
DY11-041	34.00	35.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	35.00	36.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	36.00	37.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	37.00	38.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	38.00	39.00	hw	Sst	Sst	Sms	45	gy	cg
DY11-041	39.00	40.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	40.00	41.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	41.00	42.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	42.00	43.00	hw	Sst	Sst	Sms	15	gy	cg

					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
DY11-041	43.00	44.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	44.00	45.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	45.00	46.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	46.00	47.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	47.00	48.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	48.00	49.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	49.00	50.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	50.00	51.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	51.00	52.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	52.00	53.00	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	53.00	53.34	hw	Sst	Sst	Sms	15	gy	cg
DY11-041	53.34	54.00	hw	Sms	Sms	Sst	30	bn	fg
DY11-041	54.00	55.00	hw	Sms	Sms	Sst	30	bn	fg
DY11-041	55.00	56.00	hw	Sms	Sms	Sst	30	bn	fg
DY11-041	56.00	57.00	hw	Sms	Sms	Sst	30	bn	fg
DY11-041	57.00	58.00	hw	Sms	Sms	Sst	30	bn	fg
DY11-041	58.00	59.00	hw	Sms	Sms	Sst	30	bn	fg
DY11-041	59.00	60.00	hw	Sms	Sms	Sst	30	bn	fg
DY11-041	60.00	60.10	hw	Sms	Sms	Sst	30	bn	fg
DY11-041	60.10	61.00	hw	Sst	Sst	Sms	30	gy	fg
DY11-041	61.00	62.00	hw	Sst	Sst	Sms	30	gy	fg
DY11-041	62.00	62.50	hw	Sst	Sst	Sms	30	gy	fg
DY11-041	62.50	63.00	ww	Sms	Sms	Sms	30	gy	mg

					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
DY11-041	63.00	64.00	ww	Sms	Sms	Sms	30	gy	mg
DY11-041	64.00	64.70	ww	Sms	Sms	Sms	30	gy	mg
DY11-041	64.70	65.00	ww	Sst	Sst	SlS	1	gy	mg
DY11-041	65.00	66.00	ww	Sst	Sst	SlS	1	gy	mg
DY11-041	66.00	67.00	ww	Sst	Sst	SlS	1	gy	mg
DY11-041	67.00	68.00	ww	Sst	SlS	Sst	1	gy	mg
DY11-041	68.00	69.00	ww	Sst	SlS	Sst	1	gy	mg
DY11-041	69.00	70.00	ww	Sst	Sst	SlS	1	gy	mg
DY11-041	70.00	71.00	ww	Sst	SlS	Sst	1	gy	mg
DY11-041	71.00	71.20	ww	Sst	Sst	SlS	1	gy	mg
DY11-041	71.20	72.00	mw	Sms	Sms	Sst	30	gy	fg
DY11-041	72.00	73.00	mw	Sms	Sms	Sst	30	gy	fg
DY11-041	73.00	74.00	mw	Sms	Sms	Sst	30	gy	fg
DY11-041	74.00	75.00	mw	Sms	Sms	Sst	30	gy	fg
DY11-041	75.00	76.00	mw	Sms	Sms	Sst	30	gy	fg
DY11-041	76.00	77.00	mw	Sms	Sms	Sst	30	gy	fg
DY11-041	77.00	78.00	mw	Sms	Sms	Sst	30	gy	fg
DY11-041	78.00	79.00	mw	Sms	Sms	Sst	30	gy	fg
DY11-041	79.00	80.00	mw	Sms	Sms	Sst	30	gy	fg
DY11-041	80.00	81.00	mw	Sms	Sms	Sst	30	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
DY11-041	81.00	82.00	mw	Sms	Sms	Sst	30	gy	fg
DY11-041	82.00	83.00	mw	Sms	Sms	Sst	30	gy	fg
DY11-041	83.00	84.00	mw	Sms	Sms	Sst	30	gy	fg
DY11-041	84.00	84.80	mw	Sms	Sms	Sst	30	gy	fg
DY11-041	84.80	90.00	hw	Zfzg	Sms	Sst	10	gy	fg
DY11-041	90.00	91.00	hw	Zfzg	Sms	Sst	10	gy	fg
DY11-041	91.00	92.00	hw	Zfzg	Sms	Sst	10	gy	fg
DY11-041	92.00	93.00	hw	Zfzg	Sms	Sst	10	gy	fg
DY11-041	93.00	94.00	hw	Zfzg	Sms	Sst	10	gy	fg
DY11-041	94.00	95.00	hw	Zfzg	Sms	Sst	10	gy	fg
DY11-041	95.00	96.00	hw	Zfzg	Sms	Sst	10	gy	fg
DY11-041	96.00	96.80	hw	Zfzg	Sct	Sst	10	gy	fg
DY11-041	96.80	98.00	hw	Sst	Sst	Sms	5	gy	fg
DY11-041	98.00	99.00	hw	Sst	Sst	Sms	5	gy	fg
DY11-041	99.00	99.70	hw	Sst	Sst	Sms	5	gy	fg
DY11-041	99.70	101.00	hw	Sms	Sms			gy	fg
DY11-041	101.00	102.00	mw	Sms	Sms			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
DY11-041	102.00	103.00	mw	Sms	Sms			gy	fg
DY11-041	103.00	104.00	mw	Sms	Sms			gy	fg
DY11-041	104.00	105.00	mw	Sms	Sms			gy	fg
DY11-041	105.00	106.00	mw	Sms	Sms			gy	fg
DY11-041	106.00	107.00	mw	Sms	Sms			gy	fg
DY11-041	107.00	108.00	mw	Sms	Sms			gy	fg
DY11-041	108.00	109.00	mw	Sms	Sms			gy	fg
DY11-041	109.00	110.00	mw	Sms	Sms			gy	fg
DY11-041	110.00	111.00	mw	Sms	Sms			gy	fg
DY11-041	111.00	111.50	mw	Sms	Sms			gy	fg
DY11-041	111.50	112.00	mw	Sct	Sct	Sms	10	gy	fg
DY11-041	112.00	113.00	mw	Sct	Sct	Sms	10	gy	fg
DY11-041	113.00	114.00	mw	Sct	Sct	Sms	10	gy	fg
DY11-041	114.00	115.00	mw	Sct	Sct	Sms	10	gy	fg
DY11-041	115.00	116.00	mw	Sct	Sct	Sms	10	gy	fg
DY11-041	116.00	117.00	mw	Sct	Sct	Sms	10	gy	fg
DY11-041	117.00	118.00	mw	Sct	Sct	Sms	10	gy	fg
DY11-041	118.00	119.00	mw	Sct	Sct	Sms	10	gy	fg
DY11-041	119.00	120.00	mw	Sct	Sct	Sms	10	gy	fg
DY11-041	120.00	120.20	mw	Sct	Sct	Sms	10	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
DY11-041	120.20	121.00	mw	Sst	Sst	Sct	5	gy	mg
DY11-041	121.00	122.00	mw	Sst	Sst	Sct	5	gy	mg
DY11-041	122.00	123.00	mw	Sst	Sst	Sct	5	gy	mg
DY11-041	123.00	124.00	mw	Sst	Sst	Sct	5	gy	mg
DY11-041	124.00	125.00	mw	Sst	Sst	Sct	5	gy	mg
DY11-041	125.00	126.00	mw	Sst	Sst	Sct	5	gy	mg
DY11-041	126.00	127.00	mw	Sst	Sst	Sct	5	gy	mg
DY11-041	127.00	128.00	mw	Sst	Sst	Sct	5	gy	mg
DY11-041	128.00	129.00	mw	Sst	Sst	Sct	5	gy	mg
DY11-041	129.00	130.00	mw	Sst	Sst	Sct	5	gy	mg
DY11-041	130.00	131.00	mw	Sst	Sst	Sct	5	gy	mg
DY11-041	131.00	132.00	mw	Sst	Sst	Sct	5	gy	mg
DY11-041	132.00	133.00	mw	Sst	Sst	Sct	5	gy	mg
DY11-041	133.00	134.00	mw	Sst	Sst	Sct	5	gy	mg
DY11-041	134.00	134.40	mw	Sst	Sst	Sct	5	gy	mg
DY11-041	134.40	135.00	mw	Sms	Sms	Sst	15	gy	fg
DY11-041	135.00	136.00	mw	Sms	Sms	Sst	15	gy	fg
DY11-041	136.00	137.00	mw	Sms	Sms	Sst	15	gy	fg
DY11-041	137.00	137.30	mw	Sms	Sms	Sst	15	gy	fg
DY11-041	137.30	138.00	mw	Sst	Sst	Sms	30	gy	mg
DY11-041	138.00	139.00	mw	Sst	Sst	Sms	30	gy	mg
DY11-041	139.00	140.00	mw	Sst	Sst	Sms	30	gy	mg
DY11-041	140.00	140.90	mw	Sst	Sst	Sms	30	gy	mg

					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
DY11-041	140.90	141.00	ww	Zbx	Sms	Sst	40	gy	vfcg
DY11-041	141.00	142.00	ww	Zbx	Sms	Sst	40	gy	vfcg
DY11-041	142.00	143.00	ww	Zbx	Sms	Sst	40	gy	vfcg
DY11-041	143.00	144.00	ww	Zbx	Sms	Sst	40	gy	vfcg
DY11-041	144.00	144.50	ww	Zbx	Sms	Sst	40	gy	vfcg
DY11-041	144.50	145.00	mw	Zbx	Sms	Sst	40	bk	vfcg
DY11-041	145.00	146.00	mw	Zbx	Sms	Sst	40	gy	vfcg
DY11-041	146.00	147.00	mw	Zbx	Sms	Sst	40	gy	vfcg
DY11-041	147.00	148.00	mw	Zbx	Sms	Sst	40	gy	vfcg
DY11-041	148.00	149.00	mw	Zbx	Sms	Sst	40	gy	vfcg
DY11-041	149.00	150.00	mw	Zbx	Sms	Sst	40	gy	vfcg
DY11-041	150.00	151.00	mw	Zbx	Sms	Sst	40	gy	vfcg
DY11-041	151.00	152.00	mw	Zbx	Sms	Sst	40	gy	vfcg
DY11-041	152.00	153.00	mw	Zbx	Sms	Sst	40	gy	vfcg
DY11-041	153.00	154.00	mw	Zbx	Sms	Sst	40	gy	vfcg
DY11-041	154.00	155.00	mw	Zbx	Sms	Sst	40	gy	vfcg
DY11-041	155.00	156.00	mw	Zbx	Sms	Sst	40	gy	vfcg
DY11-041	156.00	156.06	mw	Zbx	Sms	Sst	40	gy	vfcg
		EOH							



			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				
DY11-041	0.00	1.00								
DY11-041	1.00	2.00								
DY11-041	2.00	3.00								
DY11-041	3.00	4.00								
DY11-041	4.00	5.00								
DY11-041	5.00	6.00								
DY11-041	6.00	7.00								
DY11-041	7.00	8.00								
DY11-041	8.00	9.00								
DY11-041	9.00	10.00								
DY11-041	10.00	11.00								
DY11-041	11.00	12.00								
DY11-041	12.00	13.00	grn							
DY11-041	13.00	14.00	grn							
DY11-041	14.00	15.00	grn							
DY11-041	15.00	16.00	grn							
DY11-041	16.00	17.00	grn							
DY11-041	17.00	18.00	grn							
DY11-041	18.00	19.00	grn							
DY11-041	19.00	20.00	grn							
DY11-041	20.00	21.00	grn							
DY11-041	21.00	22.00	grn							
DY11-041	22.00	23.00	grn							

			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				
DY11-041	23.00	24.00	bed	fau	I					
DY11-041	24.00	25.00	bed	fau	I					
DY11-041	25.00	26.00	bed	fau	I					
DY11-041	26.00	27.00	bed	fau	I					
DY11-041	27.00	28.00	bed	fau	I					
DY11-041	28.00	29.00	bed	fau	I					
DY11-041	29.00	30.00	bed	fau	I					
DY11-041	30.00	31.00	bed	fau	I					
DY11-041	31.00	32.00	bed	fau	I					
DY11-041	32.00	33.00	bed	fau	I					
DY11-041	33.00	34.00	bed	fau	I					
DY11-041	34.00	35.00	grn	frc	M					
DY11-041	35.00	36.00	grn	frc	M					
DY11-041	36.00	37.00	grn	frc	M					
DY11-041	37.00	38.00	grn	frc	M					
DY11-041	38.00	39.00	grn	frc	M					
DY11-041	39.00	40.00	grn	frc	M					
DY11-041	40.00	41.00	grn	frc	M					
DY11-041	41.00	42.00	grn	frc	M					
DY11-041	42.00	43.00	grn	frc	M					

			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				
DY11-041	43.00	44.00	grn	frc	M					
DY11-041	44.00	45.00	grn	frc	M					
DY11-041	45.00	46.00	grn	frc	M					
DY11-041	46.00	47.00	grn	frc	M					
DY11-041	47.00	48.00	grn	frc	M					
DY11-041	48.00	49.00	grn	frc	M					
DY11-041	49.00	50.00	grn	frc	M					
DY11-041	50.00	51.00	grn	frc	M					
DY11-041	51.00	52.00	grn	frc	M					
DY11-041	52.00	53.00	grn	frc	M					
DY11-041	53.00	53.34	grn	frc	M					
DY11-041	53.34	54.00	blk	fau	I					
DY11-041	54.00	55.00	blk	fau	I					
DY11-041	55.00	56.00	blk	fau	I					
DY11-041	56.00	57.00	blk	fau	I					
DY11-041	57.00	58.00	blk	fau	I					
DY11-041	58.00	59.00	blk	fau	I					
DY11-041	59.00	60.00	blk	fau	I					
DY11-041	60.00	60.10	blk	fau	I					
DY11-041	60.10	61.00	grn	fau	M					
DY11-041	61.00	62.00	grn	fau	M					
DY11-041	62.00	62.50	grn	fau	M					
DY11-041	62.50	63.00	bed	mas	M					

			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				
DY11-041	63.00	64.00	bed	mas	M					
DY11-041	64.00	64.70	bed	mas	M					
DY11-041	64.70	65.00	grn	mas	I					
DY11-041	65.00	66.00	grn	mas	I					
DY11-041	66.00	67.00	grn	mas	I					
DY11-041	67.00	68.00	grn	mas	I					
DY11-041	68.00	69.00	grn	mas	I					
DY11-041	69.00	70.00	grn	mas	I					
DY11-041	70.00	71.00	grn	mas	I					
DY11-041	71.00	71.20	grn	mas	I					
DY11-041	71.20	72.00	bed	mas	M					
DY11-041	72.00	73.00	bed	mas	M					
DY11-041	73.00	74.00	bed	mas	M					
DY11-041	74.00	75.00	bed	mas	M					
DY11-041	75.00	76.00	bed	mas	M					
DY11-041	76.00	77.00	bed	mas	M					
DY11-041	77.00	78.00	bed	mas	M					
DY11-041	78.00	79.00	bed	mas	M					
DY11-041	79.00	80.00	bed	mas	M					
DY11-041	80.00	81.00	bed	mas	M					

			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				
DY11-041	81.00	82.00	bed	mas	M					
DY11-041	82.00	83.00	bed	mas	M					
DY11-041	83.00	84.00	bed	mas	M					
DY11-041	84.00	84.80	bed	mas	M					
DY11-041	84.80	90.00		fau	M					
DY11-041	90.00	91.00		fau	M					
DY11-041	91.00	92.00		fau	M					
DY11-041	92.00	93.00		fau	M					
DY11-041	93.00	94.00		bxx	M					
DY11-041	94.00	95.00		bxx	M					
DY11-041	95.00	96.00		bxx	M					
DY11-041	96.00	96.80		bxx	M					
DY11-041	96.80	98.00		mas	M					
DY11-041	98.00	99.00		mas	M					
DY11-041	99.00	99.70		mas	M					
DY11-041	99.70	101.00		mas	M					
DY11-041	101.00	102.00		mas	M					

			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				
DY11-041	102.00	103.00		mas	M					
DY11-041	103.00	104.00		mas	M					
DY11-041	104.00	105.00		mas	M					
DY11-041	105.00	106.00		mas	M					
DY11-041	106.00	107.00		mas	M					
DY11-041	107.00	108.00		mas	M					
DY11-041	108.00	109.00		mas	M					
DY11-041	109.00	110.00		mas	M					
DY11-041	110.00	111.00		mas	M					
DY11-041	111.00	111.50		mas	M					
DY11-041	111.50	112.00	dsr	cbx	I					
DY11-041	112.00	113.00	dsr	cbx	I					
DY11-041	113.00	114.00	dsr	cbx	I					
DY11-041	114.00	115.00	dsr	cbx	I					
DY11-041	115.00	116.00	dsr	cbx	I					
DY11-041	116.00	117.00	dsr	cbx	I					
DY11-041	117.00	118.00	dsr	cbx	I					
DY11-041	118.00	119.00	dsr	cbx	I					
DY11-041	119.00	120.00	dsr	cbx	I					
DY11-041	120.00	120.20	dsr	cbx	I					

			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				
DY11-041	120.20	121.00	grn	mas	M					
DY11-041	121.00	122.00	grn	mas	M					
DY11-041	122.00	123.00	grn	mas	M					
DY11-041	123.00	124.00	grn	mas	M					
DY11-041	124.00	125.00	grn	mas	M					
DY11-041	125.00	126.00	grn	mas	M					
DY11-041	126.00	127.00	grn	mas	M					
DY11-041	127.00	128.00	grn	mas	M					
DY11-041	128.00	129.00	grn	mas	M					
DY11-041	129.00	130.00	grn	mas	M					
DY11-041	130.00	131.00	grn	mas	M					
DY11-041	131.00	132.00	grn	mas	M					
DY11-041	132.00	133.00	grn	mas	M					
DY11-041	133.00	134.00	grn	mas	M					
DY11-041	134.00	134.40	grn	mas	M					
DY11-041	134.40	135.00	mas	mas	I					
DY11-041	135.00	136.00	mas	mas	I					
DY11-041	136.00	137.00	mas	mas	I					
DY11-041	137.00	137.30	mas	mas	I					
DY11-041	137.30	138.00	grn	mas	M					
DY11-041	138.00	139.00	grn	mas	M					
DY11-041	139.00	140.00	grn	mas	M					
DY11-041	140.00	140.90	grn	mas	M					

			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				
DY11-041	140.90	141.00		bxx	M					
DY11-041	141.00	142.00		bxx	M					
DY11-041	142.00	143.00		bxx	M					
DY11-041	143.00	144.00		bxx	M					
DY11-041	144.00	144.50		bxx	M					
DY11-041	144.50	145.00	dsr	bxx	M					
DY11-041	145.00	146.00	dsr	bxx	M					
DY11-041	146.00	147.00	dsr	bxx	M					
DY11-041	147.00	148.00	dsr	bxx	M					
DY11-041	148.00	149.00	dsr	bxx	M					
DY11-041	149.00	150.00	dsr	bxx	M					
DY11-041	150.00	151.00	dsr	bxx	M					
DY11-041	151.00	152.00	dsr	bxx	M					
DY11-041	152.00	153.00	dsr	bxx	M					
DY11-041	153.00	154.00	dsr	bxx	M					
DY11-041	154.00	155.00	dsr	bxx	M					
DY11-041	155.00	156.00	dsr	bxx	M					
DY11-041	156.00	156.06	dsr	bxx	M					
		EOH								



						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	Phenocrysts, wallrock inclusions,			Alt assemblage	Alt Intensity	Style of Alteration	Alt assemblage	Alt Intensity	Style of Alteration
DY11-041	0.00	1.00									
DY11-041	1.00	2.00									
DY11-041	2.00	3.00									
DY11-041	3.00	4.00									
DY11-041	4.00	5.00									
DY11-041	5.00	6.00									
DY11-041	6.00	7.00									
DY11-041	7.00	8.00									
DY11-041	8.00	9.00									
DY11-041	9.00	10.00									
DY11-041	10.00	11.00									
DY11-041	11.00	12.00									
DY11-041	12.00	13.00									
DY11-041	13.00	14.00									
DY11-041	14.00	15.00									
DY11-041	15.00	16.00									
DY11-041	16.00	17.00									
DY11-041	17.00	18.00									
DY11-041	18.00	19.00									
DY11-041	19.00	20.00									
DY11-041	20.00	21.00									
DY11-041	21.00	22.00									
DY11-041	22.00	23.00									









						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	Phenocrysts, wallrock inclusions,			Alt assemblage	Alt Intensity	Style of Alteration	Alt assemblage	Alt Intensity	Style of Alteration
DY11-041	102.00	103.00									
DY11-041	103.00	104.00									
DY11-041	104.00	105.00									
DY11-041	105.00	106.00									
DY11-041	106.00	107.00									
DY11-041	107.00	108.00									
DY11-041	108.00	109.00									
DY11-041	109.00	110.00									
DY11-041	110.00	111.00									
DY11-041	111.00	111.50									
DY11-041	111.50	112.00									
DY11-041	112.00	113.00									
DY11-041	113.00	114.00									
DY11-041	114.00	115.00									
DY11-041	115.00	116.00									
DY11-041	116.00	117.00									
DY11-041	117.00	118.00									
DY11-041	118.00	119.00									
DY11-041	119.00	120.00									
DY11-041	120.00	120.20									







			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
DY11-041	0.00	1.00							E.Gantiva
DY11-041	1.00	2.00							E.Gantiva
DY11-041	2.00	3.00							E.Gantiva
DY11-041	3.00	4.00							E.Gantiva
DY11-041	4.00	5.00							E.Gantiva
DY11-041	5.00	6.00							E.Gantiva
DY11-041	6.00	7.00							E.Gantiva
DY11-041	7.00	8.00							E.Gantiva
DY11-041	8.00	9.00							E.Gantiva
DY11-041	9.00	10.00							E.Gantiva
DY11-041	10.00	11.00							E.Gantiva
DY11-041	11.00	12.00							E.Gantiva
DY11-041	12.00	13.00							E.Gantiva
DY11-041	13.00	14.00							E.Gantiva
DY11-041	14.00	15.00							E.Gantiva
DY11-041	15.00	16.00							E.Gantiva
DY11-041	16.00	17.00							E.Gantiva
DY11-041	17.00	18.00							E.Gantiva
DY11-041	18.00	19.00							E.Gantiva
DY11-041	19.00	20.00							E.Gantiva
DY11-041	20.00	21.00							E.Gantiva
DY11-041	21.00	22.00							E.Gantiva
DY11-041	22.00	23.00							E.Gantiva

			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
DY11-041	23.00	24.00							E.Gantiva
DY11-041	24.00	25.00							E.Gantiva
DY11-041	25.00	26.00							E.Gantiva
DY11-041	26.00	27.00							E.Gantiva
DY11-041	27.00	28.00							E.Gantiva
DY11-041	28.00	29.00							E.Gantiva
DY11-041	29.00	30.00							E.Gantiva
DY11-041	30.00	31.00							E.Gantiva
DY11-041	31.00	32.00							E.Gantiva
DY11-041	32.00	33.00							E.Gantiva
DY11-041	33.00	34.00							E.Gantiva
DY11-041	34.00	35.00							E.Gantiva
DY11-041	35.00	36.00							E.Gantiva
DY11-041	36.00	37.00							E.Gantiva
DY11-041	37.00	38.00							E.Gantiva
DY11-041	38.00	39.00							E.Gantiva
DY11-041	39.00	40.00							E.Gantiva
DY11-041	40.00	41.00							E.Gantiva
DY11-041	41.00	42.00							E.Gantiva
DY11-041	42.00	43.00							E.Gantiva

			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
DY11-041	43.00	44.00							E.Gantiva
DY11-041	44.00	45.00							E.Gantiva
DY11-041	45.00	46.00							E.Gantiva
DY11-041	46.00	47.00							E.Gantiva
DY11-041	47.00	48.00							E.Gantiva
DY11-041	48.00	49.00							E.Gantiva
DY11-041	49.00	50.00							E.Gantiva
DY11-041	50.00	51.00							E.Gantiva
DY11-041	51.00	52.00							E.Gantiva
DY11-041	52.00	53.00							E.Gantiva
DY11-041	53.00	53.34							E.Gantiva
DY11-041	53.34	54.00							E.Gantiva
DY11-041	54.00	55.00							E.Gantiva
DY11-041	55.00	56.00							E.Gantiva
DY11-041	56.00	57.00							E.Gantiva
DY11-041	57.00	58.00							E.Gantiva
DY11-041	58.00	59.00							E.Gantiva
DY11-041	59.00	60.00							E.Gantiva
DY11-041	60.00	60.10							E.Gantiva
DY11-041	60.10	61.00							E.Gantiva
DY11-041	61.00	62.00							E.Gantiva
DY11-041	62.00	62.50							E.Gantiva
DY11-041	62.50	63.00							E.Gantiva

			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
DY11-041	63.00	64.00							E.Gantiva
DY11-041	64.00	64.70							E.Gantiva
DY11-041	64.70	65.00	cal	2	crs				E.Gantiva
DY11-041	65.00	66.00	cal	2	crs				E.Gantiva
DY11-041	66.00	67.00	cal	2	crs				E.Gantiva
DY11-041	67.00	68.00	cal	2	crs				E.Gantiva
DY11-041	68.00	69.00	cal	2	crs				E.Gantiva
DY11-041	69.00	70.00	cal	2	crs				E.Gantiva
DY11-041	70.00	71.00	cal	2	crs				E.Gantiva
DY11-041	71.00	71.20	cal	2	crs				E.Gantiva
DY11-041	71.20	72.00	cal	2	crs				E.Gantiva
DY11-041	72.00	73.00	cal	2	crs				E.Gantiva
DY11-041	73.00	74.00	cal	2	crs				E.Gantiva
DY11-041	74.00	75.00	cal	2	crs				E.Gantiva
DY11-041	75.00	76.00	cal	2	crs				E.Gantiva
DY11-041	76.00	77.00	cal	2	crs				E.Gantiva
DY11-041	77.00	78.00	cal	2	crs				E.Gantiva
DY11-041	78.00	79.00	cal	2	crs				E.Gantiva
DY11-041	79.00	80.00	cal	2	crs				E.Gantiva
DY11-041	80.00	81.00	cal	2	crs				E.Gantiva

			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
DY11-041	81.00	82.00	cal	2	crs				E.Gantiva
DY11-041	82.00	83.00	cal	2	crs				E.Gantiva
DY11-041	83.00	84.00	cal	2	crs				E.Gantiva
DY11-041	84.00	84.80	cal	2	crs				E.Gantiva
DY11-041	84.80	90.00	cal	2					S.Newman
DY11-041	90.00	91.00	cal	2					S.Newman
DY11-041	91.00	92.00	cal	2					S.Newman
DY11-041	92.00	93.00	cal	2					S.Newman
DY11-041	93.00	94.00	cal	2					S.Newman
DY11-041	94.00	95.00	cal	2					S.Newman
DY11-041	95.00	96.00	cal	2					S.Newman
DY11-041	96.00	96.80	cal	2					S.Newman
DY11-041	96.80	98.00	cal	2					S.Newman
DY11-041	98.00	99.00	cal	2					S.Newman
DY11-041	99.00	99.70	cal	2					S.Newman
DY11-041	99.70	101.00	cal	2					E.Gantiva
DY11-041	101.00	102.00							E.Gantiva

			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
DY11-041	102.00	103.00							E.Gantiva
DY11-041	103.00	104.00							E.Gantiva
DY11-041	104.00	105.00							E.Gantiva
DY11-041	105.00	106.00							E.Gantiva
DY11-041	106.00	107.00							E.Gantiva
DY11-041	107.00	108.00							E.Gantiva
DY11-041	108.00	109.00							E.Gantiva
DY11-041	109.00	110.00							E.Gantiva
DY11-041	110.00	111.00							E.Gantiva
DY11-041	111.00	111.50							E.Gantiva
DY11-041	111.50	112.00	cal	2	crs				E.Gantiva
DY11-041	112.00	113.00	cal	2	crs				E.Gantiva
DY11-041	113.00	114.00	cal	2	crs				E.Gantiva
DY11-041	114.00	115.00	cal	2	crs				E.Gantiva
DY11-041	115.00	116.00	cal	2	crs				E.Gantiva
DY11-041	116.00	117.00	cal	2	crs				E.Gantiva
DY11-041	117.00	118.00	cal	2	crs				E.Gantiva
DY11-041	118.00	119.00	cal	2	crs				E.Gantiva
DY11-041	119.00	120.00	cal	2	crs				E.Gantiva
DY11-041	120.00	120.20	cal	2	crs				E.Gantiva

			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
DY11-041	120.20	121.00							E.Gantiva
DY11-041	121.00	122.00							E.Gantiva
DY11-041	122.00	123.00							E.Gantiva
DY11-041	123.00	124.00							E.Gantiva
DY11-041	124.00	125.00							E.Gantiva
DY11-041	125.00	126.00							E.Gantiva
DY11-041	126.00	127.00							E.Gantiva
DY11-041	127.00	128.00							E.Gantiva
DY11-041	128.00	129.00							E.Gantiva
DY11-041	129.00	130.00							E.Gantiva
DY11-041	130.00	131.00							E.Gantiva
DY11-041	131.00	132.00							E.Gantiva
DY11-041	132.00	133.00							E.Gantiva
DY11-041	133.00	134.00							E.Gantiva
DY11-041	134.00	134.40							E.Gantiva
DY11-041	134.40	135.00							E.Gantiva
DY11-041	135.00	136.00							E.Gantiva
DY11-041	136.00	137.00							E.Gantiva
DY11-041	137.00	137.30							E.Gantiva
DY11-041	137.30	138.00							E.Gantiva
DY11-041	138.00	139.00							E.Gantiva
DY11-041	139.00	140.00							E.Gantiva
DY11-041	140.00	140.90							E.Gantiva

			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
DY11-041	140.90	141.00							S.Newman
DY11-041	141.00	142.00							S.Newman
DY11-041	142.00	143.00							S.Newman
DY11-041	143.00	144.00							S.Newman
DY11-041	144.00	144.50							S.Newman
DY11-041	144.50	145.00							S.Newman
DY11-041	145.00	146.00							S.Newman
DY11-041	146.00	147.00							S.Newman
DY11-041	147.00	148.00							S.Newman
DY11-041	148.00	149.00							S.Newman
DY11-041	149.00	150.00							S.Newman
DY11-041	150.00	151.00							S.Newman
DY11-041	151.00	152.00							S.Newman
DY11-041	152.00	153.00							S.Newman
DY11-041	153.00	154.00							S.Newman
DY11-041	154.00	155.00							S.Newman
DY11-041	155.00	156.00							S.Newman
DY11-041	156.00	156.06							S.Newman
		EOH							



Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-041	0.00	1.00	Overburden. Organic soil, Sst fine grain size with some bloks of rock.
DY11-041	1.00	2.00	
DY11-041	2.00	3.00	
DY11-041	3.00	4.00	
DY11-041	4.00	5.00	
DY11-041	5.00	6.00	
DY11-041	6.00	7.00	
DY11-041	7.00	8.00	
DY11-041	8.00	9.00	
DY11-041	9.00	10.00	
DY11-041	10.00	11.00	
DY11-041	11.00	12.00	
DY11-041	12.00	13.00	Overburden. Fragments of Sst, highly weathered, and oxidated. Angular shape of the fragments.
DY11-041	13.00	14.00	
DY11-041	14.00	15.00	
DY11-041	15.00	16.00	
DY11-041	16.00	17.00	
DY11-041	17.00	18.00	
DY11-041	18.00	19.00	
DY11-041	19.00	20.00	
DY11-041	20.00	21.00	
DY11-041	21.00	22.00	
DY11-041	22.00	23.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-041	23.00	24.00	Sms. Green Sms interbedded in less proportion with red Sms. In general the rock is highly broken. Between 23 - 24.6 the rock is dissposed in fragments with clay around. Surface of the fractures are oxidated. Fault gouge in some sectors.
DY11-041	24.00	25.00	
DY11-041	25.00	26.00	
DY11-041	26.00	27.00	
DY11-041	27.00	28.00	
DY11-041	28.00	29.00	
DY11-041	29.00	30.00	
DY11-041	30.00	31.00	
DY11-041	31.00	32.00	
DY11-041	32.00	33.00	
DY11-041	33.00	34.00	
DY11-041	34.00	35.00	Gray - Dark red Sst. The rock is highly fractured. There are coarse grains of feldspar 15% randomly distributted. The matrix is rich in Qtz. Lamines of calcite, and Qtz in two orientations (90° and 45°), wide 2mm. Intercalations of Sms 45% (38.05 - 38.8 m) . The contact between Sst and Sms is 60° between (42 - 42.5).
DY11-041	35.00	36.00	
DY11-041	36.00	37.00	
DY11-041	37.00	38.00	
DY11-041	38.00	39.00	
DY11-041	39.00	40.00	
DY11-041	40.00	41.00	
DY11-041	41.00	42.00	
DY11-041	42.00	43.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-041	43.00	44.00	
DY11-041	44.00	45.00	
DY11-041	45.00	46.00	
DY11-041	46.00	47.00	
DY11-041	47.00	48.00	
DY11-041	48.00	49.00	
DY11-041	49.00	50.00	
DY11-041	50.00	51.00	
DY11-041	51.00	52.00	
DY11-041	52.00	53.00	
DY11-041	53.00	53.34	
DY11-041	53.34	54.00	Brown Sms interbedded with fine Sst each 5 cm. Surface of the fractures oxidated. Fractures oriented in two directions, one direction is similar to the bedding.
DY11-041	54.00	55.00	
DY11-041	55.00	56.00	
DY11-041	56.00	57.00	
DY11-041	57.00	58.00	
DY11-041	58.00	59.00	
DY11-041	59.00	60.00	
DY11-041	60.00	60.10	
DY11-041	60.10	61.00	Gray Sst with intercalations of carbonaceous shale, small calcite veins.
DY11-041	61.00	62.00	
DY11-041	62.00	62.50	
DY11-041	62.50	63.00	Sms. Pale green Sms interbedded with brown Sms 30%, intercalations each 5 cm.

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-041	63.00	64.00	
DY11-041	64.00	64.70	
DY11-041	64.70	65.00	Dark gray Sst. Medium grain size well sorted. Coarse feldspar grain randomly distributed 15%. Calcite veins randomly oriented 2%, 2 mm wide. Matrix of Qtz and carbonaceous material 4%. Intercalation of limestone between 67.3 - 68.3 m, 70.8 - 71.3 m. Contact between limestone and sandstone @ 80° t CA.
DY11-041	65.00	66.00	
DY11-041	66.00	67.00	
DY11-041	67.00	68.00	
DY11-041	68.00	69.00	
DY11-041	69.00	70.00	
DY11-041	70.00	71.00	
DY11-041	71.00	71.20	
DY11-041	71.20	72.00	Gray Sms with intercalations of black carbonaceous Sms, and fine grain size Sst with carbonaceous matrix. Small intercalations of chert (10 cm wide). Calcite veins 2%. Limestone interbedded with black Sms between 82.4 - 83.3 m.
DY11-041	72.00	73.00	
DY11-041	73.00	74.00	
DY11-041	74.00	75.00	
DY11-041	75.00	76.00	
DY11-041	76.00	77.00	
DY11-041	77.00	78.00	
DY11-041	78.00	79.00	
DY11-041	79.00	80.00	
DY11-041	80.00	81.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-041	81.00	82.00	
DY11-041	82.00	83.00	
DY11-041	83.00	84.00	
DY11-041	84.00	84.80	
DY11-041	84.80	90.00	Zigzag fault gouge and fault brecciated zone. Dominantly green-grey, with small sections of 10cm-1m fault gouge with black muddy matrix and mixed clasts of Sst and Sct. This interval has strongly mixed lithology; Sst varies in grain size from fg-cg, is poorly sorted with small lenses of chert comprising about 10% of the rock overall. Deformation/brecciation is strongest near the upper contact where the gouge is dominant to 92m. Trace pyrite mineralization. Rock below the gouge is moderately brecciated.
DY11-041	90.00	91.00	
DY11-041	91.00	92.00	
DY11-041	92.00	93.00	
DY11-041	93.00	94.00	
DY11-041	94.00	95.00	
DY11-041	95.00	96.00	
DY11-041	96.00	96.80	
DY11-041	96.80	98.00	Sst-Grey, fine grained, massive, with minor thin grey Sms beds 2-10cm thick
DY11-041	98.00	99.00	
DY11-041	99.00	99.70	
DY11-041	99.70	101.00	Gray Sms moderately carbonaceous, intercalations of carbonaceous material. Rock moderately fractured. Irregular fractures, with variable dip, but with tendency to 35° tCA.
DY11-041	101.00	102.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-041	102.00	103.00	
DY11-041	103.00	104.00	
DY11-041	104.00	105.00	
DY11-041	105.00	106.00	
DY11-041	106.00	107.00	
DY11-041	107.00	108.00	
DY11-041	108.00	109.00	
DY11-041	109.00	110.00	
DY11-041	110.00	111.00	
DY11-041	111.00	111.50	
DY11-041	111.50	112.00	Gray Chert, with intercalations of dark gray Sms. Irregular fractures, with tendency @ 30° tCA. Calcite laminas 12%, with variable wide (1 – 5 mm). Intercalations of Sms between 117.3 – 118 m.
DY11-041	112.00	113.00	
DY11-041	113.00	114.00	
DY11-041	114.00	115.00	
DY11-041	115.00	116.00	
DY11-041	116.00	117.00	
DY11-041	117.00	118.00	
DY11-041	118.00	119.00	
DY11-041	119.00	120.00	
DY11-041	120.00	120.20	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-041	120.20	121.00	Gray Sst, with intercalations of chert between 124.2 - 124.6 m. Coarse Qtz grains distributed into the Qtz matrix. Fractures in the rock @ 70° tCA. Fault gouge between 128.86 - 129.6 m, the size of the grains reduce with the deep. Qtz veins 2%.
DY11-041	121.00	122.00	
DY11-041	122.00	123.00	
DY11-041	123.00	124.00	
DY11-041	124.00	125.00	
DY11-041	125.00	126.00	
DY11-041	126.00	127.00	
DY11-041	127.00	128.00	
DY11-041	128.00	129.00	
DY11-041	129.00	130.00	
DY11-041	130.00	131.00	
DY11-041	131.00	132.00	
DY11-041	132.00	133.00	
DY11-041	133.00	134.00	
DY11-041	134.00	134.40	
DY11-041	134.40	135.00	Gray Sms with moderate content of carbon.
DY11-041	135.00	136.00	
DY11-041	136.00	137.00	
DY11-041	137.00	137.30	
DY11-041	137.30	138.00	Light gray Sst, with intercalations of Sms.
DY11-041	138.00	139.00	
DY11-041	139.00	140.00	
DY11-041	140.00	140.90	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-041	140.90	141.00	Zbx. Fault brecciated zone, angular clasts of sandstone and chert with black carbonaceous mudstone matrix (30%) and larger underfomed massive thickly interbedded Sst and Sms beds.Mechanical fractures @ 60° - 50°. Small intervals of highly fractured rock.
DY11-041	141.00	142.00	
DY11-041	142.00	143.00	
DY11-041	143.00	144.00	
DY11-041	144.00	144.50	
DY11-041	144.50	145.00	
DY11-041	145.00	146.00	
DY11-041	146.00	147.00	
DY11-041	147.00	148.00	
DY11-041	148.00	149.00	
DY11-041	149.00	150.00	
DY11-041	150.00	151.00	
DY11-041	151.00	152.00	
DY11-041	152.00	153.00	
DY11-041	153.00	154.00	
DY11-041	154.00	155.00	
DY11-041	155.00	156.00	
DY11-041	156.00	156.06	
		EOH	