

					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
BH11-17	0.00	1.00		Ogv	Ogv				
BH11-17	1.00	2.00		Ogv	Ogv				
BH11-17	2.00	2.58		Ogv	Ogv				
BH11-17	2.58	4.00	mw	Zbxv	Sqt			Lgy	fgmg
BH11-17	4.00	5.00	mw	Zbxv	Sqt			Lgy	fgmg
BH11-17	5.00	6.00	mw	Zbxv	Sqt			Lgy	fgmg
BH11-17	6.00	7.00	mw	Zbxv	Sqt			Lgy	fgmg
BH11-17	7.00	8.00	mw	Zbxv	Sqt			Lgy	fgmg
BH11-17	8.00	9.00	mw	Zbxv	Sqt			Lgy	fgmg
BH11-17	9.00	10.00	mw	Zbxv	Sqt			Lgy	fgmg
BH11-17	10.00	11.00	mw	Zbxv	Sqt			Lgy	fgmg
BH11-17	11.00	12.00	mw	Zbxv	Sqt			Lgy	fgmg
BH11-17	12.00	13.00	mw	Zbxv	Sqt			Lgy	fgmg
BH11-17	13.00	14.00	mw	Zbxv	Sqt			Lgy	fgmg
BH11-17	14.00	15.24	mw	Zbxv	Sqt			Lgy	fgmg
BH11-17	15.24	16.00	ww	Sms	Sms			gy	vf
BH11-17	16.00	17.00	ww	Sms	Sms			gy	vf
BH11-17	17.00	18.00	ww	Sms	Sms			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
BH11-17	18.00	19.00	ww	Sms	Sms			gy	vf
BH11-17	19.00	20.00	ww	Sms	Sms			gy	vf
BH11-17	20.00	21.00	ww	Sms	Sms			gy	vf
BH11-17	21.00	22.48	ww	Sms	Sms			gy	vf
BH11-17	22.48	23.00	mw	Vspl	Sms			Lgy	vf
BH11-17	23.00	24.48	mw	Vspl	Sms			Lgy	vf
BH11-17	24.48	25.00	mw	Zbxv	Sms	Sst	30	Lgy	vffg
BH11-17	25.00	26.00	mw	Zbxv	Sms	Sst	30	Lgy	vffg
BH11-17	26.00	27.48	mw	Zbxv	Sms	Sst	30	Lgy	vffg
BH11-17	27.48	28.00	mw	Vspl	Sst	Sms	40	Lgy	fg
BH11-17	28.00	29.00	mw	Vspl	Sst	Sms	40	Lgy	fg
BH11-17	29.00	30.00	mw	Vspl	Sst	Sms	40	Lgy	fg
BH11-17	30.00	30.53	mw	Vspl	Sst	Sms	40	Lgy	fg
BH11-17	30.53	32.61	ww	Sms	Sms			gy	vf
BH11-17	32.61	32.87	ww	Vspl	V	Sms	10	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
BH11-17	32.87	34.34	ww	Xsz	Sms	Sst	10	bk	vffg
BH11-17	34.34	35.00	ww	Zbx	Sst	Sms	40	gy	vfmfg
BH11-17	35.00	36.00	ww	Zbx	Sst	Sms	40	gy	vfmfg
BH11-17	36.00	37.00	ww	Zbx	Sst	Sms	40	gy	vfmfg
BH11-17	37.00	38.00	ww	Zbx	Sst	Sms	40	gy	vfmfg
BH11-17	38.00	39.00	ww	Zbx	Sst	Sms	40	gy	vfmfg
BH11-17	39.00	40.00	ww	Zbx	Sst	Sms	40	gy	vfmfg
BH11-17	40.00	41.00	ww	Zbx	Sst	Sms	40	gy	vfmfg
BH11-17	41.00	42.00	ww	Zbx	Sst	Sms	40	gy	vfmfg
BH11-17	42.00	43.00	ww	Zbx	Sst	Sms	40	gy	vfmfg
BH11-17	43.00	44.00	ww	Zbx	Sst	Sms	40	gy	vfmfg
BH11-17	44.00	45.00	ww	Zbx	Sst	Sms	40	gy	vfmfg
BH11-17	45.00	46.00	ww	Zbx	Sst	Sms	40	gy	vfmfg
BH11-17	46.00	47.00	ww	Zbx	Sst	Sms	40	gy	vfmfg
BH11-17	47.00	47.83	ww	Zbx	Sst	Sms	40	gy	vfmfg
BH11-17	47.83	49.00	fr	Sct	Sct	SlS	10	gy	vffg
BH11-17	49.00	50.00	fr	Sct	Sct	SlS	10	gy	vffg
BH11-17	50.00	51.00	fr	Sct	Sct	SlS	10	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
BH11-17	51.00	52.00	fr	Sct	Sct	Sls	10	gy	vffg
BH11-17	52.00	53.00	fr	Sct	Sct	Sls	10	gy	vffg
BH11-17	53.00	54.00	fr	Sct	Sct	Sls	10	gy	vffg
BH11-17	54.00	55.00	fr	Sct	Sct	Sls	10	gy	vffg
BH11-17	55.00	56.00	fr	Sct	Sct	Sls	10	gy	vffg
BH11-17	56.00	57.00	fr	Sct	Sct	Sls	10	gy	vffg
BH11-17	57.00	58.00	fr	Sct	Sct	Sls	10	gy	vffg
BH11-17	58.00	59.00	fr	Sct	Sct	Sls	10	gy	vffg
BH11-17	59.00	60.00	fr	Sct	Sct	Sls	10	gy	vffg
BH11-17	60.00	61.00	fr	Sct	Sct	Sls	10	gy	vffg
BH11-17	61.00	62.00	fr	Sct	Sct	Sls	10	gy	vffg
BH11-17	62.00	62.48	fr	Sct	Sct	Sls	10	gy	vffg
		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				
BH11-17	0.00	1.00								
BH11-17	1.00	2.00								
BH11-17	2.00	2.58								
BH11-17	2.58	4.00	skw	mas		0.5				
BH11-17	4.00	5.00	skw	mas						
BH11-17	5.00	6.00	skw	mas						
BH11-17	6.00	7.00	skw	mas						
BH11-17	7.00	8.00	skw	mas						
BH11-17	8.00	9.00	skw	mas						
BH11-17	9.00	10.00	skw	mas						
BH11-17	10.00	11.00	skw	mas						
BH11-17	11.00	12.00	skw	mas						
BH11-17	12.00	13.00	skw	mas						
BH11-17	13.00	14.00	skw	mas						
BH11-17	14.00	15.24	skw	mas						
BH11-17	15.24	16.00	bed							
BH11-17	16.00	17.00	bed							
BH11-17	17.00	18.00	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				
BH11-17	18.00	19.00	bed							
BH11-17	19.00	20.00	bed							
BH11-17	20.00	21.00	bed							
BH11-17	21.00	22.48	bed							
BH11-17	22.48	23.00	skw			0.1				
BH11-17	23.00	24.48	skw			10				
BH11-17	24.48	25.00	aph	mas						
BH11-17	25.00	26.00	aph	mas						
BH11-17	26.00	27.48	aph	mas						
BH11-17	27.48	28.00	vug	vnd	H	0.5				
BH11-17	28.00	29.00	vug	vnd	H					
BH11-17	29.00	30.00	vug	vnd	H	5				
BH11-17	30.00	30.53	vug	vnd	H	5				
BH11-17	30.53	32.61	aph	shd	W					
BH11-17	32.61	32.87	bed	vnd	H	12				

			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				
BH11-17	32.87	34.34	aph	shd	M					
BH11-17	34.34	35.00	stp	ctt	M					
BH11-17	35.00	36.00	stp	ctt	M					
BH11-17	36.00	37.00	stp	ctt	M					
BH11-17	37.00	38.00	stp	ctt	M					
BH11-17	38.00	39.00	stp	ctt	M					
BH11-17	39.00	40.00	stp	ctt	M					
BH11-17	40.00	41.00	stp	shd	M					
BH11-17	41.00	42.00	stp	bxx	M					
BH11-17	42.00	43.00	stp	bxx	M					
BH11-17	43.00	44.00	stp	ctt	M					
BH11-17	44.00	45.00	stp	bxx	M					
BH11-17	45.00	46.00	stp	bxx	M					
BH11-17	46.00	47.00	stp	bxx	M					
BH11-17	47.00	47.83	stp	bxx	M					
BH11-17	47.83	49.00	aph	bxx						
BH11-17	49.00	50.00	aph	bxx						
BH11-17	50.00	51.00	aph	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				
BH11-17	51.00	52.00	aph	bxx						
BH11-17	52.00	53.00	aph	bxx						
BH11-17	53.00	54.00	aph	bxx						
BH11-17	54.00	55.00	aph	shd						
BH11-17	55.00	56.00	aph	shd						
BH11-17	56.00	57.00	aph	bxx						
BH11-17	57.00	58.00	aph	bxx						
BH11-17	58.00	59.00	ibd							
BH11-17	59.00	60.00		cbx					0.1	
BH11-17	60.00	61.00		cbx					0.1	
BH11-17	61.00	62.00		ctt						
BH11-17	62.00	62.48		ctt						
		EOH								

						Veining					
Hole ID	Depth_From	Depth_To	Comp1%	Comp2	Comp2%	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form
Hole ID/Site ID	Depth from	Depth To	Phenocrysts, wallrock inclusions,			Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form
BH11-17	0.00	1.00									
BH11-17	1.00	2.00									
BH11-17	2.00	2.58									
BH11-17	2.58	4.00				qtz	15	skw			
BH11-17	4.00	5.00				qtz	15	skw			
BH11-17	5.00	6.00				qtz	15	skw			
BH11-17	6.00	7.00				qtz	15	skw			
BH11-17	7.00	8.00				qtz	15	skw			
BH11-17	8.00	9.00				qtz	15	skw			
BH11-17	9.00	10.00				qtz	15	skw			
BH11-17	10.00	11.00				qtz	15	skw			
BH11-17	11.00	12.00				qtz	15	skw			
BH11-17	12.00	13.00				qtz	10	skw	crb	0.1	
BH11-17	13.00	14.00				qtz	10	skw			
BH11-17	14.00	15.24				qtz	15	skw	crb	0.5	
BH11-17	15.24	16.00				qtz	10	skw			
BH11-17	16.00	17.00				qtz	10	skw			
BH11-17	17.00	18.00				qtz	5	skw			

						Veining					
Hole ID	Depth_From	Depth_To	Comp1%	Comp2	Comp2%	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form
Hole ID/Site ID	Depth from	Depth To	Phenocrysts, wallrock inclusions,			Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form
BH11-17	18.00	19.00				qtz	3	str			
BH11-17	19.00	20.00				qtz	2	str			
BH11-17	20.00	21.00				qtz	4	str	crb	0.1	str
BH11-17	21.00	22.48				qtz	3	str			
BH11-17	22.48	23.00				qtz	10	skw			
BH11-17	23.00	24.48				qtz	40	skw			
BH11-17	24.48	25.00				qtz	15	skw			
BH11-17	25.00	26.00				qtz	30	skw			
BH11-17	26.00	27.48				qtz	20	skw	crb	2	str
BH11-17	27.48	28.00				qtz	15	skw	crb	3	str
BH11-17	28.00	29.00				qtz	40	skw	crb	4	str
BH11-17	29.00	30.00				qtz	40	skw			
BH11-17	30.00	30.53				qtz	30	skw			
BH11-17	30.53	32.61				qtz	10	skw			
BH11-17	32.61	32.87				qtz	30	vlt	crb	0.5	str

						Veining					
Hole ID	Depth_From	Depth_To	Comp1%	Comp2	Comp2%	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form
Hole ID/Site ID	Depth from	Depth To	Phenocrysts, wallrock inclusions,			Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form
BH11-17	32.87	34.34				qtz	5	skw			
BH11-17	34.34	35.00				crb	15	skw	qtz	5	str
BH11-17	35.00	36.00				crb	4	str	qtz	2	str
BH11-17	36.00	37.00				crb	0.5	str			
BH11-17	37.00	38.00				crb	8	str	qtz	4	str
BH11-17	38.00	39.00				qtz	1	str	crb	1	str
BH11-17	39.00	40.00				qtz	1	str			
BH11-17	40.00	41.00				qtz	8	skw			
BH11-17	41.00	42.00				qtz	10	skw			
BH11-17	42.00	43.00									
BH11-17	43.00	44.00									
BH11-17	44.00	45.00				crb	1	str			
BH11-17	45.00	46.00				crb	2	str			
BH11-17	46.00	47.00									
BH11-17	47.00	47.83									
BH11-17	47.83	49.00				qtz	0.5	str	crb	0.5	str
BH11-17	49.00	50.00				qtz	0.5	str	crb	0.5	str
BH11-17	50.00	51.00				qtz	0.5	str	crb	0.5	str

Hole ID	Depth_From	Depth_To	Geologist
Hole ID/Site ID	Depth from	Depth To	Person who logged the interval
BH11-17	0.00	1.00	S.Newman
BH11-17	1.00	2.00	S.Newman
BH11-17	2.00	2.58	S.Newman
BH11-17	2.58	4.00	S.Newman
BH11-17	4.00	5.00	S.Newman
BH11-17	5.00	6.00	S.Newman
BH11-17	6.00	7.00	S.Newman
BH11-17	7.00	8.00	S.Newman
BH11-17	8.00	9.00	S.Newman
BH11-17	9.00	10.00	S.Newman
BH11-17	10.00	11.00	S.Newman
BH11-17	11.00	12.00	S.Newman
BH11-17	12.00	13.00	S.Newman
BH11-17	13.00	14.00	S.Newman
BH11-17	14.00	15.24	S.Newman
BH11-17	15.24	16.00	S.Newman
BH11-17	16.00	17.00	S.Newman
BH11-17	17.00	18.00	S.Newman

Hole ID	Depth_From	Depth_To	Geologist
Hole ID/Site ID	Depth from	Depth To	Person who logged the interval
BH11-17	18.00	19.00	S.Newman
BH11-17	19.00	20.00	S.Newman
BH11-17	20.00	21.00	S.Newman
BH11-17	21.00	22.48	S.Newman
BH11-17	22.48	23.00	S.Newman
BH11-17	23.00	24.48	S.Newman
BH11-17	24.48	25.00	S.Newman
BH11-17	25.00	26.00	S.Newman
BH11-17	26.00	27.48	S.Newman
BH11-17	27.48	28.00	S.Newman
BH11-17	28.00	29.00	S.Newman
BH11-17	29.00	30.00	S.Newman
BH11-17	30.00	30.53	S.Newman
BH11-17	30.53	32.61	S.Newman
BH11-17	32.61	32.87	S.Newman

Hole ID	Depth_From	Depth_To	Geologist
Hole ID/Site ID	Depth from	Depth To	Person who logged the interval
BH11-17	32.87	34.34	S.Newman
BH11-17	34.34	35.00	S.Newman
BH11-17	35.00	36.00	S.Newman
BH11-17	36.00	37.00	S.Newman
BH11-17	37.00	38.00	S.Newman
BH11-17	38.00	39.00	S.Newman
BH11-17	39.00	40.00	S.Newman
BH11-17	40.00	41.00	S.Newman
BH11-17	41.00	42.00	S.Newman
BH11-17	42.00	43.00	S.Newman
BH11-17	43.00	44.00	S.Newman
BH11-17	44.00	45.00	S.Newman
BH11-17	45.00	46.00	S.Newman
BH11-17	46.00	47.00	S.Newman
BH11-17	47.00	47.83	S.Newman
BH11-17	47.83	49.00	S.Newman
BH11-17	49.00	50.00	S.Newman
BH11-17	50.00	51.00	S.Newman

Hole ID	Depth_From	Depth_To	Geologist
Hole ID/Site ID	Depth from	Depth To	Person who logged the interval
BH11-17	51.00	52.00	S.Newman
BH11-17	52.00	53.00	S.Newman
BH11-17	53.00	54.00	S.Newman
BH11-17	54.00	55.00	S.Newman
BH11-17	55.00	56.00	S.Newman
BH11-17	56.00	57.00	S.Newman
BH11-17	57.00	58.00	S.Newman
BH11-17	58.00	59.00	S.Newman
BH11-17	59.00	60.00	S.Newman
BH11-17	60.00	61.00	S.Newman
BH11-17	61.00	62.00	S.Newman
BH11-17	62.00	62.48	S.Newman
		EOH	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
BH11-17	0.00	1.00	0.0-2.58: Overburden, no recovery.
BH11-17	1.00	2.00	
BH11-17	2.00	2.58	
BH11-17	2.58	4.00	2.58-15.24: Zbxv- Sqt. Heavily stockwork veined (10-15% qtz throughout) Quartzite. Medium grained, pale blue grey with sugary quartz texture on freshly broken surfaces. Rock is very hard, weakly to moderately silicified with limonite staining on fracture surfaces. No carbonate, Some of the quartz stringers exhibit vuggy texture. Minor chlorite or clay alteration at 9m- soft greyish brown megacryst overprinting in the core. Minor sphalerite mineralization observed at 13m. Rock becomes more finely crystalline below 10m, minor mudstone observed. Minor carbonate associated with the oxidization. LC obscured by quartz stockwork veining.
BH11-17	4.00	5.00	
BH11-17	5.00	6.00	
BH11-17	6.00	7.00	
BH11-17	7.00	8.00	
BH11-17	8.00	9.00	
BH11-17	9.00	10.00	
BH11-17	10.00	11.00	
BH11-17	11.00	12.00	
BH11-17	12.00	13.00	
BH11-17	13.00	14.00	
BH11-17	14.00	15.24	
BH11-17	15.24	16.00	15.24-22.48: Sms-gery/ Very fine grained, aphanitic mudstone. Moderate stockwork quartz veining to 18.80m, recovery poor at upper part of interval, possible faulting in this zone. This mudstone is moderately bedded 50 degrees TCA with frequent sand rich bands. Fault gouge observed from 20.20-22.40m. Moderate quartz stockwork is again observed starting at 21.55m.
BH11-17	16.00	17.00	
BH11-17	17.00	18.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
BH11-17	18.00	19.00	
BH11-17	19.00	20.00	
BH11-17	20.00	21.00	
BH11-17	21.00	22.48	
BH11-17	22.48	23.00	22.48-24.48: Vspl. Massive, very fine grained grey mudstone hosts heavy quartz stockwork veining (30%) bearing minor sphalerite mineralization. Rock in this zone is moderately oxidized with pervasive healed fractures throughout. 15% sphalerite from 23.50-23.90m.
BH11-17	23.00	24.48	
BH11-17	24.48	25.00	24.48-27.48: Zbxv- Moderately quartz vein (15%) brecciated zone dominantly hosted by very fine grained grey mudstone with 30% light grey fine grained sandstone. Minor sphalerite mineralization is sandstone fragments and quartz veins. Trace carbonate veining associated with sphalerite ~1%.
BH11-17	25.00	26.00	
BH11-17	26.00	27.48	
BH11-17	27.48	28.00	27.48-30.53: Vspl- Heavily quartz (40%) veined and carbonate (5%) stockworked zone with minor sphalerite mineralization throughout. Moderate sphalerite mineralization from 29.65-30.30m (8%). This interval is hosted by mixed clasts of very fine grained grey mudstone (40%) and 60% light grey sandstone. Moderate oxidation throughout, vugs observed in the quartz from 28.50-30.30m.
BH11-17	28.00	29.00	
BH11-17	29.00	30.00	
BH11-17	30.00	30.53	
BH11-17	30.53	32.61	30.53-32.61: Sms- Medium grey, possibly weakly sheared, very fine grained mudstone, lacks mineralization. Sms has ~10% quartz stringers which are aligned weakly with the fabric of this zone ~40 degrees TCA.
BH11-17	32.61	32.87	32.61-32.87: Vspl: Quartz vein strongly bearing sphalerite mineralization (40%), minor quartz mudstone bands (10%). Sphalerite is chocolate milk brown. LC sharp, follows general orientation of veining in this zone, 30 degrees TCA.

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
BH11-17	32.87	34.34	32.87-34.34: Xsz: Shear zone. Black mudstone matrix surrounds clasts of fine grained grey sandstone (10%), sheared weakly with fabric averaging 40 degrees TCA. Trace carbonate.
BH11-17	34.34	35.00	34.34-47.83: Zbx: Fault brecciated mixed zone of variably sized clasts and beds, very fine grained massive grey mudstone and poorly sorted massive sandstone of highly variable clast size. Small zones of weakly carbonaceous sandstone with large quartz megacrysts from 37-40m. Minor quartz and carbonate veining throughout, no mineralization observed. Localized shearing at ~40-41m.
BH11-17	35.00	36.00	
BH11-17	36.00	37.00	
BH11-17	37.00	38.00	
BH11-17	38.00	39.00	
BH11-17	39.00	40.00	
BH11-17	40.00	41.00	
BH11-17	41.00	42.00	
BH11-17	42.00	43.00	
BH11-17	43.00	44.00	
BH11-17	44.00	45.00	
BH11-17	45.00	46.00	
BH11-17	46.00	47.00	
BH11-17	47.00	47.83	
BH11-17	47.83	49.00	47.83-62.60: Sct: Highly mixed interbedded interval of dominantly chert (75%) of variable color (light bluish grey to black) and very fine grained with localized crackle breccia texture. The chert is interbedded with limestone from 54-56.5m. The limestone is grey-brown, very fine grained with pervasive carbonate veining. Minor dark grey mudstone (10%) of variable bed thickness (1mm-5cm) are found throughout. Rare intermittent fine grained grey sandstone beds, massive, trace pyrite. Overall very little quartz carbonate veining. UC faulted.
BH11-17	49.00	50.00	
BH11-17	50.00	51.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
BH11-17	51.00	52.00	
BH11-17	52.00	53.00	
BH11-17	53.00	54.00	
BH11-17	54.00	55.00	
BH11-17	55.00	56.00	
BH11-17	56.00	57.00	
BH11-17	57.00	58.00	
BH11-17	58.00	59.00	
BH11-17	59.00	60.00	
BH11-17	60.00	61.00	
BH11-17	61.00	62.00	
BH11-17	62.00	62.48	
		EOH	