

ELEVATION

DRILL CONTRACTOR

CORE SIZE

TOTAL DEPTH (m)

COORDINATES

LOGGED BY

HOLE STARTED

COMPLETED

SURVEY/DEPTH

COLLAR

DIP

AZIMUTH

ZONE

SECTION

Visual log	FROM (m)	TO (m)	CORE WIDTH (m)	REC %	ROCK TYPE metres	COMMENTS	CORE BEDDING	ANGLE STRUCTURE	SL	GL	CP	TT	PY	SAMPLE NUMBER	ASSAYS
					16										
					17										
					18										
					19										
					20	19.88 - 20.10	- 2cm wide qz vein 50° to core axis		2	.5	.5	/	1	935202	12.40 7.80 7.50 0.002 0.69
					21	20.07	- 3cm wide qz vein 50° to core axis								
					22	- wkly sheared dolosiltite w numerous 1 to 2mm qtz veins, some sp, qtz, py veins 4-3mm each									
					23	- dolosiltite w plastic deformation, core suggests a period of quiescence, numerous qtz sd veins 4cm @ 50-70° to core axis									
					24	23.71 - 23.87	- sp + qz veins w trace of ga, 4cm 70° core axis		1.5	4	.3	/	1	935204	3.91 6.02 2.01 0.002
					25	24.80	- qtz vein w trace of cp								
					26	25.80	- dolosiltite w 1mm bands of dolomite, some wk plastic deformation		5	2	tr	/	tr	935205	0.49 1.00 0.50 0.002
					27	26.13	- cross cutting qtz-sd veins and minor sp, ga veins .5cm								
					28	27.80	- 2cm qtz, py, ga vein 45° to core axis								
					29	28.52	- 3cm qtz, ga, sp, py vein 45° to core axis								
					30	29.02	- 8cm wide brecciated shear zone, matrix qtz, sp, trace cp, ga 47° to core axis		1	1	tr	/	1	935206	0.52 0.74 0.86 0.002
					31	29.25	- 6cm wide brecciated shear zone, matrix qtz, ga, trace cp								
					32	29.36	- 2cm shear zone matrix py, qtz, trace cp								

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					31	31.30 - 25cm shear zone w some brecciation, mnz in matrix sp, py, ga									
					32	31.55 - 32.45 - dolomite w fine (2mm) bands of dolosiltite			3	1	/	/	3	935207	0.52 0.34 0.8% < 0.002
					33	mnz qz-sd veins 0.5cm w ga, sp, py veins at 45° and 90° to core axis									
					34	33.50 32.45 - breccia - fragments ≤ 2cm, some qz-sd veins 90° to core axis								33.50	
					35	33.50 - dk gray fine grained dolosiltite interbedded w dolomite	50								
					36	-33.98 - 0.5cm qz-sd vein 90° to core axis								935208	0.13 0.03 0.03 < 0.002
						-36.50 - 2cm offset parallel to core axis		0							
					37	-36.58 - 0.5cm qz-sd vein trace ga 10° to core axis									
						-36.71 - 3cm qz-sd-ga-py vein 50° to core axis 10								37.00	
					38										
					39										
					40	-39.22 - 0.5cm qz-sd vein trace galena 20° to core axis									
					41										
					42	-41.50 - 2mm qz-sd vein 40° core axis 20									
					43	-42.15 - 2cm qz-sd vein minor py + ga 45° to core axis									
						-42.30 to 42.44 - 10 2mm qz-sd veins 30° to core axis 20									
					44										
					45	-44.61 - 2cm qz-sd vein trace ga-py 20° to core axis									
					46										

