



S = Alpha S 0 = Zero 1 = One 2 = Two 7 = Seven Ø = Alpha O I or i = Alpha I Z = Alpha Z

ENTER KEYS IN COL. 1 TO ACTIVATE ENTRIES

Identity Data
Survey Data
Upper Tier
Lower Tier
Assay Data
F-Entry

Main data table with columns for KEY, FLAG, FORMAT VERSION, H/T TYPE, ID OF DRILLHOLE/TRVERSE NAME AND NUMBER, SIZE OF CORE OR HOLE, YR, MON, DATE AND TIME, MIN, APT, GEOLOGGED BY, ED BY, YR, COMPLETED MON, DAY, COMMENT / REMARK, GRID AZIMUTH, UNITS M/F. Includes handwritten entries for DEN 6 B 0 5, 850002, MOM, and detailed geological descriptions for various depths.

GRAPHIC column with vertical lines and numbers 1-80.



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ENTER KEYS IN COL. 1 TO ACTIVATE ENTRIES

KEY		IDENTITY DATA				SURVEY DATA					UPPER TIER GEOLOGICAL DATA																LOWER TIER GEOLOGICAL DATA										
KEY	FLAG	FORMAT VERSION	H/T TYPE	ID OF DRILLHOLE/TRVERSE NAME AND NUMBER	SIZE OF CORE OR HOLE	YR	MON	DATE AND TIME DAY	HR	MIN	APT	BY	GEOLOGGED BY	YR	COMPLETED MON	DAY	COMMENT / REMARK				GRID AZIMUTH	UNITS M/F															
I	DEN	6 B 0 5		050002								MDM										M T	03														
S																																					
U																																					
L																																					
A																																					
F																																					
N					38.66														06NST	BRK3414	2QU	50V=	P+	D-													
L																			OT	KR			D.														
R																			ALTERATION ZONES PERVASIVE PALE ORANGE-BROWN ANKERITE ALTERATION-FOOTWALL TO 4cm BANDED QUARTZ VEIN AT 38.66m, AND QUARTZ STOCKWORK TO 38.89m, STRONGLY CRACKLED TO BRECCIATED. TRACE ARSENOOPYRITE WITH DARK GREY 2mm BANDS IN THE QUARTZ. MINOR PYRITE. VEIN DIPS ~50° MOST OF VEIN IS BROKEN. NO VISIBLE MINERALIZATION IN STOCKWORK.																		
R																			NO HANGING WALL ALTERATION.																		
N					58.61														PY3GNST	BNBR4565	ABN	6BAX	P=	M7	C-												
L																			AV	A*KR	4	SV	70	B-													
R																			SULPHIDE-RICH ZONE: DARK GREY TO GREY-BROWN. FINE GRAINED. QUARTZ AMYGOLOIDAL LOCALLY. ALSO LOCAL SECTIONS DARK GREEN CHLORITIC FLECKS TO 20%. ZONE HAS 65% PYRITE. OCCURS AS DISSEMINATED CUBIC CRYSTALS, IN PATCHES OR POOS TO 3cm, IN STRINGERS AND VEINLETS TO 1cm, AND IN MASSIVE BANDS TO 50cm. NOT AS MUCH MASSIVE BANDING AS IN PREVIOUS SECTION. CRACKLY. LOCAL WEAKLY BRECCIATED SECTIONS. MASSIVE PYRITE SECTIONS HAVE PERVASIVE PALE GREY CLAY ALTERATION. OCCASIONAL SILICIFIED ZONES WITH BLEBBY RED HEMATITE TO 0.5% LOCALLY. THESE SECTIONS HAVE 5-10% PYRITE. BANDING DIPS 60° PALE ORANGE LIMONITIC COATING ON SOME FRACTURES. VEINING AT 70°. UPPER CONTACT DIPS 60°, SHARP. SPLIT 58.61-61.9m; 68.32-64.40m.																		
R																																					
N					75.57														PY3GNST	BNBX4565	3BN	25AX	P=	M7													
L																			AV	A*KR	4		B-														
R																			SULPHIDE-RICH ZONE: SIMILAR TO 58.61-69.46m. PYRITE TO 70%. PYRITE IN MASSIVE BANDS TO 10cm, AND VEINLETS TO 2cm; DIP 20-30°. DISSEMINATED TO INTERSTITIAL IN CUBIC CRYSTALS TO 2mm THROUGHOUT. TRACE RED BLEBBY HEMATITE IN RARE SILICEOUS SECTIONS-ASSOCIATED WITH QUARTZ STRINGERS AND DISSEMINATED PYRITE. STRONGLY CRACKLED. QUARTZ AMYGOLOIDAL. PALE GREY CLAY ALTERATION INCREASES WITH SULPHIDE CONTENT. 1cm PALE GREY CLAY GONGE AT 75.65m. POSSIBLE FAULT, DIPS 52°. PREVIOUSLY SPLIT 77.62-80.45m.																		
R																																					
N					80.45														XD/IN	MX	2313	OVG	40	D-													
L																																					
R																																					
R																																					

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Geological log table with columns for Identity Data, Survey Data, Upper Tier Geodata, Lower Tier Geodata, Assay Data, F-Entry, and GRAPHIC. Includes handwritten entries for stations 850002, 83.31-89.26, 89.26-102.07, 102.07-113.70, and 113.70-120.58.



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ENTER KEYS IN COL. 1 TO ACTIVATE ENTRIES

KEY	FLAG	FORMAT VERSION	H/T TYPE	ID OF DRILLHOLE/TRaverse NAME AND NUMBER	SIZE OF CORE OR HOLE	YR	MON	DATE AND TIME DAY	HR	MIN	APT	BY	ED BY	YR	COMPLETED MON	DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F																		
I	D E N	6 B 0 5		850002								MOM							M T 05																		
I	P R J																																				
S	TURN GPT 000=Collar	FROM	TO	F-S	O	AZM	CLOCKWISE FROM TRUE N	V-ANG	NEG IF DOWN	STATION		OFFSET	NEG IF LEFT	NORTHING		NEG IF SOUTH	EASTING		NEG IF WEST	ELEVATION	NEG IF SUB-SEA																
U	FLAG	FROM	TO	RECOVERY	T <sub>MOD</sub>	% Mix	ROCK-SOIL	TYPIFY-MAT TM1	TM2	QUALMAT QM1	TEXTURES TX1	TX2	GRAIN Ff	Cf	% C	IMP	FRACTURE COUNT	1	2	STRUC1 ID	STRIKE AZM	DIP To Right	DIP To Left	ALTERATION & MINERALIZATION CY	XX	DEFAULT SUITES PY	CP	YY	SUMMARY F1	F2							
L		FROM	TO	RQD	FM MEM	ENV	RTQ	LC Colour	TM3	QM2	TX3	TX4	Sr	Rn	Sh	D/C	IS	IM	IL	SI	T2	STRUC2 ID	AZM	DIP To Right	DIP To Left	GA	MU	CL	EP	HE	Hw Amt	P.R	AS	FS	Hw Amt	M1	M2
A		FROM	TO	RECOVERY	Sample Serial No.																																
F		FROM	TO																																		
<p>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80</p>																																					
R		113.70	120.58	MINOR QUARTZ STOCKWORK IN BOTTOM 25cm OF INTERVAL.																																	
D		120.58	122.30	XGNST KRBR ZQV 48 V+ <X D(																																	
L				GREENSTONE: SAME AS MAIN UNIT, BUT INCREASE IN QUARTZ VEINING TO 3% AND 2.5cm. VEINS HAVE PALE ORANGE MM SELVAGES - ANKERITE 3.0 DIP 45-50°																																	
R				40cm FOOTWALL ALTERATION TO DYKE AT 120.58m - ROCK IS ALTERED PALE BROWN, WEAKLY BRECCIATED, AND CRACKLED. MINOR PYRITE.																																	
N		126.87	127.75	+ FAUL KRBR 3424 ZQV 60 V= G+P+ D)																																	
L				AT 8 D*																																	
R				FAULT WITH QUARTZ VEIN: PALE GREY-BROWN. FINE GRAINED. FAULT AT 127.05m WITH 2cm PALE BROWN CLAY GOUGE; DIPS 35°. ROCK STRONGLY CRACKLED AND WEAKLY BRECCIATED. 15cm HANGING WALL ALTERATION - DOMINANTLY ANKERITE, WITH MINOR PYRITE. FOOTWALL TO FAULT IS 2cm Banded QUARTZ VEIN IN GROUND AND BROKEN ROCK. DIPS ~60°. ARSENOPYRITE NEEDLES AND MINOR PYRITE. FOOTWALL ALTERATION IS PALE BROWN ANKERITE WITH WEAK QUARTZ STOCKWORK AND ARSENOPYRITE. VEIN AT 127.35m. RECOVERY ONLY ~65% IN THIS SECTION. GRADATIONAL CONTACTS.																																	
N		133.52	136.96	9GNST SKKR ZQV 46K= 0.P+ D) B(																																	
L				ALTERATION ZONE: TAN TO MEDIUM MUDDY GREEN. FINE GRAINED. IS ALTERATION TO MODERATE QUARTZ STOCKWORK 135.38-136.96m. ALTERATION STRONGEST WITHIN 1cm OF INDIVIDUAL VEINETS. GET PALE BROWN ALTERATION ENVELOPES AROUND VEINS. VEINS DIP 42-50°. TRACE BLEBBY CHALCOOPYRITE AND MINOR STRINGER TO DISSEMINATED PYRITE WITH QUARTZ. 3cm QUARTZ VEIN AT 136.88m, HAS GREY CLAY GOUGE ON HANGING WALL. POSSIBLE FAULT DIPS 50°. STRONGLY CRACKLED. NO FOOTWALL ALTERATION BEYOND 136.90. HANGING WALL ALTERATION DECREASES TO NEAR ZERO AT 133.52m.																																	
D		165.90	170.57	SIGNST KR"" PI B1((																																	
L				GREENSTONE: SIMILAR TO MAIN UNIT, BUT WITH "" SECTIONS OF DARK GREY SILICA FLOODED, PYRITE RICH ROCK. PYRITE AS STRINGERS AND DISSEMINATED TO INTERSTITIAL. RARE FINE CHALCOOPYRITE IN STRINGERS. STRONGLY																																	

Identity Data  
Survey Data  
Upper Tier  
Lower Tier  
Geodata  
Assay Data  
F-Entry

GRAPHIC  
1  
2  
3  
4  
5  
6  
7

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ENTER KEYS IN COL. 1 TO ACTIVATE ENTRIES

KEY	FLAG	FORMAT VERSION	H/T TYPE	ID OF DRILLHOLE/TRVERSE NAME AND NUMBER	SIZE OF CORE OR HOLE	YR	MON	DATE AND TIME DAY HR MIN APT	GEOLOGGED BY	COMPLETED YR MON DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F										
I	D E N	6 B 0 5		85000Z					MOM				M T 0 6										
I	P R J																						
S	TURN C/P.T. 000=Collar	FROM	TO	F-S	O	AZM	CLOCKWISE FROM TRUE N	V-ANG	NEG IF DOWN	STATION	OFFSET	NEG IF LEFT	NORTHING	NEG IF SOUTH	EASTING	NEG IF WEST	ELEVATION	NEG IF SUB-SEA					
U	FLAG	FROM	TO	RECOVERY	T <sub>MOD</sub>	% Mix	ROCK-SOIL	TYPIFY-MAT TM <sub>1</sub>	QALMAT QM <sub>1</sub>	TEXTURES TX <sub>1</sub> TX <sub>2</sub>	GRAIN F <sub>1</sub> C <sub>1</sub> % C <sub>1</sub> MP	FRACTURE COUNT 1 2	STRUC <sub>1</sub> ID	STRIKE AZM	DIP To Right	DIP To Left	MR	ALTERATION & MINERALIZATION CY AX SX XX	DEFAULT SUITES PY CP W	SUMMARY F <sub>1</sub> F <sub>2</sub>			
L		FROM	TO	RQD	FM MEM	ENV	RTQ	LC Colour	TM <sub>3</sub>	Q <sub>2</sub>	TX <sub>3</sub> TX <sub>4</sub>	Sr Rn Sh O/C	IS IM IL SI	T <sub>2</sub>	STRUC <sub>2</sub> ID	AZM	DIP To Right	CA	MU CL EP HE	Hw Amt	P R AS FS	Hw Amt	M <sub>1</sub> M <sub>2</sub>
A		FROM	TO	RECOVERY	Sample Serial No.																		
F		FROM	TO																				
R		165.90	170.57		CRACKLED. PYRITE IN NON-SILICA FLOODED SECTIONS AS STRINGERS AND BLEBS ALONG QUARTZ STRINGERS. PREVIOUSLY SPLIT; 166.25m-170.18m. SAMPLE "KMD 10/07 AT 168.07m. LARGER PYRITE BLEBS RARELY CRACKLED TO FRAGMENTED. PYRITE TO 10% LOCALLY. GRADATIONAL CONTACTS																		
D		178.91	179.83		PY9GNST KR" " 3QC 58QZ J=																		
L					AG 3 V) Q- GREENSTONE: DARK GREEN TO MEDIUM GREY. SIMILAR TO MAIN UNIT, BUT WITH SILICA-FLOODED, PYRITE RICH LENSES TO 20cm. INTERSTITIAL PYRITE TO 20% WITHIN LENSES. ALSO ABUNDANT QUARTZ STRINGERS WITH DISSEMINATED PYRITE. SILICA LENSES DO NOT LOOK LIKE VEINS. PYRITE BLEBS THROUGHOUT. GRADATIONAL SECTION CONTACTS. 5cm QUARTZ-CALCITE VEIN AT FOOTWALL OF SECTION DIPS 58°. IS WEAKLY CLAY ALTERED. ROCK CRACKLED.																		
R																							
R																							
R																							
R																							
R																							
R																							
D		181.31	183.54		PY9GNST KR" " 3 15V 15QZ J=																		
L					Q- GREENSTONE: SIMILAR TO MAIN UNIT, BUT WITH DARK GREY SILICA-FLOODED PYRITE RICH LENSES OR PATCHES, 10-30cm. PATCHES ARE STRONGLY CRACKLED WITH TRACE HEMATITE, AND INTERSTITIAL TO STRINGER PYRITE TO 15%. POOR ORIENTATION OF STRINGERS DIPS 15°. PYRITE ALSO IN STRINGERS WITH QUARTZ THROUGHOUT UNIT, AND AS DISCRETE DISSEMINATIONS TO 6%. SILICA PATCHES HAVE SHARP BOUNDARIES, BUT SECTION GRADATIONAL. SIMILAR TO 178.91-179.83m.																		
R																							
R																							
R																							
R																							
R																							
R																							
M		191.53	195.36		PY9GNST AXKR3455 3 15V 35A+ B=B-																		
L					3A 3 OVC 45 PT GREENSTONE: DARK GREY, FINE GRAINED TO FRAGMENTAL. STRONGLY CRACKLED. STRONGLY QUARTZ AMYGOLOIDAL. DISSEMINATED PYRITE IN THIN BANOS WITH DARK GREY SILICA INJECTIONS, AND BLEBBY TO DISSEMINATED THROUGHOUT. STRONGLY CHLORITIZED, WITH DARK BLACK CHLORITIC STRINGERS THROUGHOUT. RARE 1cm SULPHIDES VEINS DIP 35°. TEXTURES VARIABLE THROUGHOUT. TRACE BLEBBY CHALCOPYRITE. WELL DEFINED CONTACTS; UPPER DIPS 45°; LOWER DIPS 15°. STRONGLY FRACTURED, 19475-195.36m. PREVIOUSLY SPLIT, 191.53-193.8m. TOTAL PYRITE 5%.																		
R																							
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ENTER KEYS IN COL. 1 TO ACTIVATE ENTRIES

Geological log form with columns for Key, Flag, Format Version, H/T Type, ID of Drillhole/Traverse Name and Number, Size of Core or Hole, Date and Time, Geologged by, Completed, Comment/Remark, Grid Azimuth, Units M/F. Includes handwritten data for three core samples (D201.87-204.39, D209.15-210.38, D211.10-212.33) and a summary section.

Identity Data
Survey Data
Upper Tier
Lower Tier Geodata
Assay Data
F-Entry

GRAPHIC



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ENTER KEYS IN COL. 1 TO ACTIVATE ENTRIES

Identity Data

Survey Data

Upper Tier

Lower Tier

Geodata

Assay Data

F-Entry

GRAPHIC

Main data table with columns for Identity Data, Survey Data, Upper Tier, Lower Tier, Assay Data, and F-Entry. Includes handwritten entries for 'BOX BLOCK ACTUAL REC' and 'END OF HOLE'.



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KEY	FLAG	FORMAT VERSION	H/T TYPE	DHMS770HWS850002N0										YR	MON	DAY	HR	MIN	APT	BY	ED BY	YR	MON	DAY													M																																										
KEY	TURN 'G PT. 000=Collar	FROM	TO	F-S	O	AZM	CLOCKWISE FROM TRUE N	V-ANG	NEG IF DOWN	STATION				OFFSET	NEG IF LEFT	NORTHING		NEG IF SOUTH	EASTING		NEG IF WEST	ELEVATION		NEG IF SUB-SEA																																																							
U	FLAG	FROM	TO	RECOVERY	T <sub>MOD</sub>	% Mix	ROCK-SOIL		TYPIFY-MAT	QALMAT	TEXTURES	GRAIN	FRACTURE	STRUC1	STRIKE	DIP	QZ	BI	ALTERATION & MINERALIZATION				DEFAULT SUITES	SUMMARY																																																							
L		FROM	TO	RQD	FA MEM	ENV	RTQ	LC Colour	TM <sub>3</sub>	QM <sub>2</sub>	TX <sub>3</sub>	TX <sub>4</sub>	Sr	Rv	Sh	O/C	Is	Im	Il	Si	T <sub>2</sub>	STRUC2	AZM	DIP	KF	MU	CL	EP	HE	Hw Amt	PR	MO	SL	Hw Amt	M <sub>1</sub>	M <sub>2</sub>																																											
A		FROM	TO	RECOVERY	Sample Serial No.																																																																										
F		FROM	TO																																																																												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
	AFTN	FROM	TO	LENGTH	REC	SAMPLE #																																																																									
		00.00	29.54		NO	SAMPLES TAKEN																																																																									
		29.54	29.87	0.33		116268H																																																																									
		29.87	31.85		NO	SAMPLES TAKEN																																																																									
		31.85	32.49	0.64		116269H																																																																									
		32.49	34.02		NO	SAMPLES TAKEN																																																																									
		34.02	34.64	0.62		116270H																																																																									
		34.64	35.45	0.81		116271H																																																																									
		35.45	38.66		NO	SAMPLES TAKEN																																																																									
		38.66	39.36	0.70		116272H																																																																									
		39.36	126.87		NO	SAMPLES TAKEN																																																																									
		126.87	127.75	0.88		116273H																																																																									
		127.75	135.38		NO	SAMPLES TAKEN																																																																									
		135.38	136.14	0.76		116274H																																																																									
		136.14	136.96	0.82		116275H																																																																									
		136.96	221.59		NO	SAMPLES TAKEN																																																																									