



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

ENTER KEYS IN COL. 1 TO ACTIVATE ENTRIES

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

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	GEOLOGGED BY	ED BY	YR	COMPLETED MON DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F
I-	DEN	6B05		DHMS77DHWS840006NQ		84	07	30	LDM			840805M&B	DRILLING		01
I-	PRJ														
S-		000		0.00	216.41							5636	007.00	512260.00	663.00
U															
L															
A															
F															
P				0.00	17.49										
P				17.49	25.60										
R															
R															
R															
R															
P				25.60	164.53										
R															
R															
R															
R															
N				25.60	29.47										
R															
R															
R															
R															
N				57.10	57.94										
R															
R															
R															
R															

GRAPHIC

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

Main data table with columns for Identity Data, Survey Data, Upper Tier Geodata, Assay Data, F-Entry, and GRAPHIC. Includes handwritten entries for drill holes WS84-006NQ, 144.30-148.74, 154.36-155.52, 164.53-177.83, 164.53-165.68, and 170.62-173.31.



181.31' 10cm

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 Geodata
Lower Tier Assay Data
F-Entry
GRAPHIC

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	YR	COMPLETED MON DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F																								
I	D E N	6 B 0 5		WS 84-006										T 04																								
I	P R J																																					
S		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 _{MOD}	% MIX	ROCK-SOIL	TIPOFY-MAT	QALMAT	TEXTURES	GRAIN	FRACTURE	STRUC1	STRIKE	DIP	ALTERATION & MINERALIZATION DEFAULT SUITES				SUMMARY																		
L		RQD	ENV	RTQ	LC Colour	TM ₃	Q _{M2}	TX ₃	TX ₄	Sr	Rn	Sh	O/C	IS	IM	IL	SI	T ₂	STRUC2	AZM	DIP	QZ	MR	CY	AK	SK	XX	PY	CP	GL	YY	F1	F2					
A		FROM	TO	RECOVERY	Sample Serial No.																	CA	MU	CL	EP	HE	Hw Amt	PR	AS	FS	Hw Amt	M1	M2					
F		FROM	TO																																			
N		173.31	174.90																																			
L																																						
R																																						
R																																						
R																																						
R																																						
N		174.90	177.83																																			
L																																						
R																																						
R																																						
R																																						
P		177.83	214.90																																			
L																																						
R																																						
R																																						
R																																						
R																																						
R																																						
R																																						
R																																						
P		214.90	216.41																																			
L																																						
R																																						
R																																						

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

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	ED BY	YR	COMPLETED MON	DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M/F																																																																																
I	D E N	6 B 0 5		WS 84 0006																03																																																																															
I	P R J	PROJECT NAME																																																																																																	
S	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 _{MOD}	% Mix	ROCK-SOIL	TYPIFY-MAT TM1	TM2	QALMAT QM1	TEXTURES TX1	TX2	GRAIN Ff	Cf	% C	MP	FRACTURE COUNT 1	2	STRUC1 ID	STRIKE AZM	ALTERATION & MINERALIZATION DEFAULT SUITES																																																																														
L				RQD	FM MEM	ENV	RTQ	LC Colour	TM3	QM2	TX3	TX4	Sr	Rn	Sh	O/C	IS	IM	IL	ΣI	T2	STRUC2 ID	AZM	K F M U C L E P H E Hw Amt P R M O S L Hw Amt M1 M2																																																																											
A		FROM	TO	RECOVERY	Sample Serial No.																																																																																														
F		FROM	TO																																																																																																
GRAPHIC																				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
BOX BLOCKS ACTUAL REC																																																																																																			
																				FROM				TO				LENGTH				REC				SAMPLE NO.																																																															
																				000				11534				NO SAMPLE TAKEN																																																																							
31																				*187.40								AFTN				11534				11640				106				100				116266H																																																			
																				192.63				4.32								83																																																																			
32+																				53 194.16				1.18				77?																																																																							
																				195.68				152				100																																																																							
																				197.21				157				103																																																																							
33+																				161 199.95				258				94																																																																							
																				201.47				152				100																																																																							
																				203.00				132				86																																																																							
																				204.52				151				99																																																																							
34																																																																																																			
34+																																																																																																			
35																				*210.40				0.00				00																																																																							
																				215.04				458				99																																																																							
36																				+80 216.41				1.11				81																																																																							
P. BOX #34 IS MISSING THEREFORE NO RECOVERY IS NOTED OVER THIS INTERVAL																																																																																																			

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

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	AFT	GEOLOGGED BY	COMPLETED MON	DAY	COMMENT / REMARK	GRID AZIMUTH	UNITS M F	
1	DEN	6 B 0 5	DHMS77DHWS840006NQ				84	07	30				LDM	84	08	05	MEB DRILLING		01
1	PRJ																		

KEY	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															
S	0000	0.00	1216.41			213.00		-78.00					5636	007.00	151226	0.00	663.00																
U	FLAG	FROM	TO	RECOVERY	T _{MOD}	MIX	ROCK-SOIL	TYPIFY-MAT TM ₁	TM ₂	QALMAT QM ₁	TEXTURES TX ₁	TX ₂	GRAIN Cl	C	AMP	FRACTURE COUNT 1	2	STRUC 1 ID	STRIKE AZM	DIP To Right	QZ	MR	ALTERATION & MINERALIZATION	DEFAULT SUITES CY	XX	PY	CP	LI	YY	SUMMARY F1	F2		
L																							CA	MU	CL	EP	HE	Hw Amt	PR	ASFS	Hw Amt	M ₁	M ₂
A	FROM	TO	ROD	ENV	RTO	LC Colour	TM ₁	TM ₂	TX ₁	TX ₂	Sr	Rn	Sh	OC	IS	IM	IL	SI	T ₂	STRUC 2 ID	AZM	DIP To Right	CA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
F																																	

P		0.00	17.49	✓			OVER																															
P		17.49	25.60				GRAN			EQ	3545		0YN		20																							
R							WA			6																												
R							GRANITE: WHITE TO PALE GRAY. MEDIUM TO COARSE GRAINED; EQUIGRANULAR																															
R							WEAK TO MODERATE BLACK STRINGERS AT 15-30°.																															
P		25.60	164.53				DIOR			EQPP	3545																											
L							3G			6																												
R							DIORITE: DARK GREEN. GRAIN SIZE VARIABLE, 15% FINE INTERVALS.																															
R							EQUIGRANULAR TO PORPHYRITIC. WEAKLY CALCAREOUS LOCALLY. GRANITE																															
R							"BANDS" - 5%. PYRITE DISSEMINATED TO 0.5%, LOCALLY CONCENTRATED TO																															
R							2%. FAULT ZONE FROM 60.35-60.67M: 10% GOUGE, BRECCIATED, FAULT AT 25																															
R							VERY CHLORITIC/SERPENTINIZED. FROM 88.43-107.02M: MEDIUM GRAINED																															
R							EQUIGRANULAR.																															
N		25.60	29.47				XDIOR			PP	4596		AQV		60Y(
L							4G																															
R							ALTERED: MEDIUM TO DARK GREEN WITH TAN SPOTS. COARSE-GRAINED,																															
R							PORPHYRITIC. 2% AUGITE PHENOS 2-5MM, 5-10% ALTERED FELDSPAR																															
R							PHENOS (TAN-BROWN) 2-16MM. CALCAREOUS SPOTS AND VEINLETS. DISSEM-																															
R							INATED PYRITE TO 1%. VERY CHLORITIZED. CALCITE VEINLETS AT 60°.																															
N		57.10	57.94				XD/QF			PP	3515		LC		35Y*																							
L							8U						2QV		50																							
R							DYKE - QUARTZ-FELDSPAR PORPHYRY. 5% FELDSPAR PHENOCRYSTS 1-5MM,																															
R							0.5% QUARTZ PHENOCRYSTS 3-5MM. PALE BROWN-GRAY. BLACK STRINGERS																															
R							CLUSTERED TO CRACKLE TEXTURE, AT 40-50°. VC BROKEN, LC AT 35-40°.																															
R							WEAK QUARTZ VEINING.																															