

- ENTER KEYS IN COL. 1 TO DATE ENTRIES

GRAPHIC

[illegible]

z = Alpha Z

TE ENTRIES

GRAPHIC

INTERESTS IN COL. 1-10: DATE ENTRIES										ID of DRILLHOLE/TRAVERSE J NAME AND NUMBER										SIZE OF CORE OR HOLE										DATE AND TIME										GEOLOGED BY										COMPLETED BY										COMMENT / REMARK										GRID AZIMUTH										UNITS M/F																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
KEY										D E N 6 8 0 5										WS 87062																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
P R J																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
TURN G.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																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
FLAG										FROM										TO										RECOVERY										T _{MOD}										%										MIC										ROCK-SOIL										TYPFI-MAT										T _{M1}										T _{M2}										QALMAT										Q _{M1}										TEXTURES										TX ₁										TX ₂										CBAIN										C ₁										C ₂										C ₃										C ₄										C ₅										C ₆										C ₇										C ₈										C ₉										C ₁₀										C ₁₁										C ₁₂										C ₁₃										C ₁₄										C ₁₅										C ₁₆										C ₁₇										C ₁₈										C ₁₉										C ₂₀										C ₂₁										C ₂₂										C ₂₃										C ₂₄										C ₂₅										C ₂₆										C ₂₇										C ₂₈										C ₂₉										C ₃₀										C ₃₁										C ₃₂										C ₃₃										C ₃₄										C ₃₅										C ₃₆										C ₃₇										C ₃₈										C ₃₉										C ₄₀										C ₄₁										C ₄₂										C ₄₃										C ₄₄										C ₄₅										C ₄₆										C ₄₇										C ₄₈										C ₄₉										C ₅₀										C ₅₁										C ₅₂										C ₅₃										C ₅₄										C ₅₅										C ₅₆										C ₅₇										C ₅₈										C ₅₉										C ₆₀										C ₆₁										C ₆₂										C ₆₃										C ₆₄										C ₆₅										C ₆₆										C ₆₇										C ₆₈										C ₆₉										C ₇₀										C ₇₁										C ₇₂										C ₇₃										C ₇₄										C ₇₅										C ₇₆										C ₇₇										C ₇₈										C ₇₉										C ₈₀									
FLAG										FROM										TO										RQD										T _{MEM}										ENV										RTO										C ₁										C ₂										C ₃										C ₄										C ₅										C ₆										C ₇										C ₈										C ₉										C ₁₀										C ₁₁										C ₁₂										C ₁₃										C ₁₄										C ₁₅										C ₁₆										C ₁₇										C ₁₈										C ₁₉										C ₂₀										C ₂₁										C ₂₂										C ₂₃										C ₂₄										C ₂₅										C ₂₆										C ₂₇										C ₂₈										C ₂₉										C ₃₀										C ₃₁										C ₃₂										C ₃₃										C ₃₄										C ₃₅										C ₃₆										C ₃₇										C ₃₈										C ₃₉										C ₄₀										C ₄₁										C ₄₂										C ₄₃										C ₄₄										C ₄₅										C ₄₆										C ₄₇										C ₄₈										C ₄₉										C ₅₀										C ₅₁										C ₅₂										C ₅₃										C ₅₄										C ₅₅										C ₅₆										C ₅₇										C ₅₈										C ₅₉										C ₆₀										C ₆₁										C ₆₂										C ₆₃										C ₆₄										C ₆₅										C ₆₆										C ₆₇										C ₆₈										C ₆₉										C ₇₀										C ₇₁										C ₇₂										C ₇₃										C ₇₄										C ₇₅										C ₇₆										C ₇₇										C ₇₈										C ₇₉										C ₈₀																																																																																																													
FROM										TO										RQD										T _{MEM}										ENV										RTO										C ₁										C ₂										C ₃										C ₄										C ₅										C ₆										C ₇										C ₈										C ₉																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													

S = Alpha S 0 = Zero 1 = One 2 = Two 7 = Seven Alpha O Torl = Alpha I z = Alpha Z

ENTER KEYS IN COL. 1 TO ACT. SERIES

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									
1	DEN	6805		WSB7062															M 1 03 08									
1	PRJ																											
5	TURN C 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}	M ₁₂	ROCK-SOIL	TYPIFY-MAT T _{M1}	T _{M2}	QALMAT Q _{M1}	TEXTURES TX ₁	TX ₂	GRAIN F ₁	C ₁	C ₁ MP	FRACTURE COUNT 1	2	STRUC ₁ ID	STRIKE AZM	DIP	ASPERATION & AMPLIFICATION DEFAULT SUITES	SUMMARY F ₁	F ₂					
L		FROM	TO	RQD	T _M M ₁₂	ENV	RTO	CC Colour	T _{M1}	Q _{M2}	TX ₁	TX ₂	S ₁	R ₁	S ₁	O ₁	H	IM	R	21	T ₂	STRUC ₂ ID	AZM	DIP	ASPERATION & AMPLIFICATION DEFAULT SUITES	SUMMARY F ₁	F ₂	
A		FROM	TO	RECOVERY	Sample Serial No.																							
F		FROM	TO																									
P		73.25	81.15																									
L																												
R																												
R																												
R																												
P																												
L																												
N		74.92	75.29	A																								
L																												
R																												
R																												
P																												
L																												
D		73.25	75.65																									
L																												
R																												
R																												
P																												
L																												
D		75.25	79.00																									
L																												
R																												
D		79.00	80.50																									
L																												
R																												
P																												
L																												
N		80.50	81.15																									
L																												
R																												
P																												

GRAPHIC

INDEX

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

S = Alpha S

0 = Zero

1 = One

2 = Two

7 = Seven

Alpha O

Iori = Alpha I

Z = Alpha Z

ENTER KEYS IN COL. 1 TO ACTIVATE

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	6805		WS87062																06/08
I	PRJ																			
S	TURN C 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	ROCK-SOIL	TIIFY-MAT	QALMAT	TEXTURES	GRAIN	FRACTURE	STRUCT	STRIKE	DIP	ADDITION & MINERALIZATION OF DRILL SUITES	XX	YY	SUMMARY		
L																				
A																				
F																				
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	
N		103.02	103.63			CBXCABRPLCX				4										
R						5A														
R						TOP CNT-TRN, BTM CNT FLT; ROC CABR? - CX-30%?; PL-NOT POS IDENTIFIED;														
						SU-NET TEX AND FINE GRAINED;														
D		103.63	103.68			X				BXSH			3FZ010							
R																				
R						FLT-3cm-BX AND SH														
D		104.25	104.93			MSA											M3 PKT			
R																				
R						BANDS MS-13cm 4cm AND 4cm 13cm BAND NEAR BTM CNT CUT BY LOW Z FRC														
						FRC-SLK AND SHEARED SULPHIDES														
D		104.93	105.26			CYX				SHBR			FZ							
R																				
R						MAJOR FAULT-SH-BR AND STRONG CY(HH)														
P		105.26	108.97			CABR CX FLSE7														
R																				
R						FRC ZONES ~0.2m DENSITY 1/2m FRC-SE-CA-CY(HH); ICR SU D/S,														
						NOTE CA ULTS MORE COMMON IN CABRO THAN PERD														
D		108.85	108.97			CYX				SHBX			FZ	-25°						
R																				
R						SH ZONE-WEAR BX AND CY(HH)-WEAK FLT.														
P		108.97	111.25			GABR CX PLSE5														
R																				
R						CABR? - HIGH PX-AUGITE? - 60-70% 10% SEOL AND 15-20% PL														
						BTM CNT-LOOKS-TRN														

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

1	2	3	4	5	6	7
---	---	---	---	---	---	---