

PROJECT NDU-BLENDE
COORDINATES 813.91E; 1915.11
HOLE ANGLE -50°
LOGGED BY M.P. PHILLIPS

TARGET 5,6 & 7 ZONES
AZIMUTH 000°
FINAL DEPTH 22259

CORE SIZE NA 0-222.59
ELEVATION 1796.16m
DATE STARTED JULY 6 1988

HOLE NUMBER 88-B-1
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DATE FINISHED JULY 12 1988

SCALE
1:100

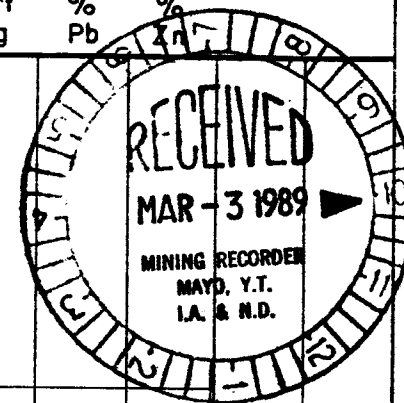
VISUAL LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

QZ	SD	WIDTH IN.	GL	SL	HZ	PY	LI	SAMPLE N and INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
MODE AMT	MODE AMT	MIN MAX	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT							
		50						-4.27-						
		10						59971	80	1.52	<0.002	4.49	11.20	5.96
0	<	60	<	<	C*	0	<F	-5.79-						
0	0		0	0	0	0	PH	59972	80	1.53	<0.002	2.57	4.89	3.04
0	<	50	0	0	0	0	<F	-7.32-						
								59973	80	1.52	<0.002	1.78	4.53	4.34
								-8.84-						
								59974	85	1.52	<0.002	0.34	1.21	4.13
								-10.36-						
								59975	85	1.53	<0.002	0.20	0.54	1.67
0	=	10	B>	0	C>	0	<M	-12.19-						
0	>	<2	B+	0	C<	0	Vf	59976	85	1.53	<0.002	1.12	3.11	4.69
								-13.72-						
								59977	90	1.52	<0.002	0.48	1.19	2.29



092683

PROJECT _____
COORDINATES _____
HOLE ANGLE _____
LOGGED BY _____

TARGET _____
AZIMUTH _____
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CORE SIZE _____
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DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

	QZ	SD	WIDTH mm			GL	SL	HZ	PY	LI							SAMPLE No. and INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
	MODE AMT	MODE AMT	MIN	MAX	AVG	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT							
15	0	<		<2	B*	0	C	0	VF								15.24						
																	59978	90	1.83	<0.002	0.48	1.19	2.29
17.07	0	<	10	2	<	0	C	0	<F								17.07						
																	58360	100	1.52	<0.002	0.09	0.20	0.19
																	18.59						
																	58361	100	1.33	<0.002	0.47	1.08	0.51
																	20.12						
																	58362	100	1.22	<0.002	0.22	0.58	0.52
21.34	0	<+	5	<	<	0	C+	0	<F								21.34						
21.75	0	<+				<	0	C+	0	<F							59979	90	1.82	<0.002	1.33	3.48	4.25
22.85																	23.16						
24.0	0	<1	10	<	<	0	C+	0	<M								59980	90	1.83	<0.002	1.28	3.18	3.14
24.75	0	<	3	1-2	<	0	0	0	L								24.99						
																	58363	100	1.53	<0.002	0.15	0.40	0.67
26.57																	26.52						
																	58364	100	0.91	<0.002	0.36	0.91	1.70
27.75	0	<1		<	<	0	C+	0	PH								27.43						
28.48	0	<	3	1-2	<	0	0	0	L								59981	90	1.53	<0.002	6.17	17.10	13.70
																	28.96						
30																	58365	100	1.52	<0.002	0.31	0.82	0.92

PROJECT _____ TARGET _____ CORE SIZE _____ HOLE NUMBER 88-B-1
 COORDINATES _____ AZIMUTH _____ ELEVATION _____ PAGE 3 OF 15
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DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

	DESCRIPTION	OZ MODE AMT	SD MODE AMT	WIDTH m			GL MODE AMT	SL MODE AMT	HZ MODE AMT	PY MODE AMT	LI MODE AMT						SAMPLE No. GRD INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
				MIN	MAX	AVG																	
30																							
	DOLOMITE	0	<		3	1-2	0	0	0	0							30.48						
																	58366	100	1.53	<0.002	0.04	0.07	0.27
																	32.00						
33.10	12cm SD VLTs, WEAK GL, MINOR HZ																58367	95	1.53	<0.002	0.09	0.25	0.43
																	33.53						
34.45																	58368	95	1.52	<0.002	0.36	0.98	0.92
	INCREASED SD VLTs WITH SX	<	* < 1		10	5	<	0	<	0	<	F					35.05						
																	58369	90	1.53	<0.002	0.22	0.49	1.59
36.35	15cm STRONG LI-BRECCIA SD VLTs TO 3cm WITH GL & HZ	8	+ < 2				<	0	<	0	<						36.58						
37.15	MODERATE SD VLT WITH GL & SL MINOR FRACTURE SX	<	< 1	3	30	5	<	<	0	0	VL						58370	100	1.52	<0.002	0.70	1.98	2.13
																	38.10						
38.55	22 cm SD VEIN - MINOR QZ, FINE BLEBS GL, TRACE HZ																59982	90	1.52	<0.002	0.76	1.80	1.71
																	39.62						
																	58371	100	2.14	<0.002	0.34	0.89	0.65
																	41.76						
																	58372	100	1.22	0.002	0.47	0.98	1.17
42.98	WEAK SK SD	0	< 1		10	2-3	<	0	0	0	<	M					42.98						
43.68	12cm SD-QZ VEIN - COARSE BLEBS GL SD VLT WEAKEN - MINOR SX	0	< 2		25		<	<	0	0	VL						59983	90	0.91	<0.002	3.67	7.17	4.24
																	43.89						
																	58373	100	0.92	<0.002	0.16	0.37	0.59
45																	44.81						

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ALTERATION & MINERALIZATION														SAMPLING DETAILS & ASSAY RESULTS							
QZ	SD	WIDTH			GL	SL	HZ	PY	LI					SAMPLE No. GRD INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn	
MODE AMT	MODE AMT	MIN	MAX	AVG	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT								
0	<		25		<	<	0	0	<					58374							
0	<	1	15	2	<	<	<*	<*	VL					58375	100	3.04	<0.002	0.29	0.63	0.74	
														47.85							
														58376	100	1.53	<0.002	0.17	0.38	0.48	
														49.38							
														58377	100	1.52	<0.002	0.05	0.11	0.14	
														50.90							
														58378	100	1.53	<0.002	0.06	0.11	0.09	
														52.43							
														58379	100	1.52	<0.002	0.13	0.30	0.18	
														53.95							
	<		30	10	<+	0	<*	0	<E					58380	100	1.52	<0.002	0.60	1.68	0.89	
														55.47							
														58381	100	1.53	<0.002	0.09	0.32	0.25	
														57.00							
0	<	1	15	2	<	<	<*	<*	VL					58382	100	1.52	<0.002	0.09	0.20	0.11	
														58.52							
														58383	100	1.83	<0.002	0.13	0.37	0.05	

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ALTERATION & MINERALIZATION														SAMPLING DETAILS & ASSAY RESULTS						
QZ MODE AMT	SD MODE AMT	WIDTH mm			GL MODE AMT	SL MODE AMT	HZ MODE AMT	PY MODE AMT	LI MODE AMT					SAMPLE No. grd INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
		MIN	MAX	AVG																
0	<	1	15	2	<	<	<	<	VL					60.35						
														59984	90	3.05	0.002	0.35	0.91	0.55
														63.40						
														58384	100	1.22	<0.002	0.13	0.38	0.15
														64.62						
														58385	100	1.52	<0.002	0.03	0.10	0.05
														66.14						
														58386	100	1.53	<0.002	0.25	1.31	0.25
														67.67						
														58387	100	1.52	<0.002	0.02	0.10	0.09
														69.19						
														58388	100	1.53	<0.002	0.04	0.20	0.13
0	<	3	10	3	<	0	<	<	VM					71.02						
0	<	1	15	2	<	<	<	<	VL					58389	100	1.52	<0.002	0.16	0.43	0.14
														72.54						
														58390	100	1.52	<0.002	0.15	0.40	0.22
														74.07						
														58391	100	2.13	<0.002	0.69	1.45	1.13

DOLOMITE

SLIGHT INCREASE IN
SX IN 2-5mm SD VLTS
VARIABLE OXD

STRONG GL, HZ, PY & LI IN SD VLTS

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DESCRIPTION												RE						AU						Ag		Pb		Zn																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
75		0	<1	1	15	2	<1	<1	C*	C*	VL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												

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90

91.70

92.40

105

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

QZ	SD	WIDTH			GL	SL	HZ	PY	LI	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	SAMPLE 1 st INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
		MIN	MAX	AVG																				
0	<1		30	1	<+	<+	0	<C	0									90.22						
<3	<+			2-3	<=	<+	0	<C	0									S8399	100	1.53	<0.002	0.45	0.75	0.24
0	<+			1	<C	<C	0	CLB	0									S8400	100	1.68	<0.002	1.36	2.20	0.40
																		93.74						
																		S8201	100	1.37	<0.002	0.09	0.13	0.02
																		94.79						
																		S8202	100	1.83	<0.002	0.10	0.03	0.01
																		96.62						
																		S8203	100	1.53	<0.002	0.03	0.02	0.01
																		98.15						
																		S8204	100	1.52	<0.002	0.01	0.01	0.01
																		99.67						
																		S8205	100	1.53	<0.002	<0.01	0.01	<0.01
																		101.19						
																		S8206	100	1.53	<0.002	0.01	0.01	<0.01
																		102.72						
																		S8207	100	1.52	<0.002	0.02	0.03	<0.01
																		104.24						
																		S8208	100	1.53	<0.002	0.03	0.01	<0.01

3cm-30% BAND WITH HEAVY BLEB GL
WITH HALO OF <3mm SD+GL+SL VLTS

VERY WEAK SD VLTS-SPACED
1/1.5m TRACES GL+SL, PY<2mm
VLTS <2cm BLEBS

HOLE NUMBER 88-B-1
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DATE FINISHED _____

ALTERATION & MINERALIZATION														SAMPLING DETAILS & ASSAY RESULTS							
QZ	SD	WIDTH mm			GL	SL	HZ	PY	LI						SAMPLE No. GRD INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
MODE AMT	MODE AMT	MIN	MAX	AVG	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT								
0	<+		12		<*	<*	0	B A*	0						105.77						
															58209	100	1.52	<0.002	0.02	0.01	0.01
															107.29						
															58210	100	1.52	<0.002	0.03	0.03	0.02
															108.81						
															58211	100	1.53	<0.002	0.17	0.43	0.62
															110.34						
															58212	100	1.52	<0.002	0.28	0.63	0.03
															111.86						
B)	<=	20			<+	<+	0	<*	0						58213	100	1.53	<0.002	0.20	0.89	0.35
															113.39						
															58214	100	1.52	<0.002	0.06	0.15	0.02
0	<*		1		<*	<*	0	B 2*	0						114.91						
															58215	100	1.52	<0.002	0.06	0.12	0.03
															116.43						
															58216	100	1.53	<0.002	0.04	0.07	0.02
0	<1		<3		<3	<3	0	<*	0						117.96						
															58217	100	1.52	<0.002	0.02	0.05	0.01
															119.48						

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DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

DEPTH m	DESCRIPTION	QZ MODE AMT	SD MODE AMT	WIDTH m			GL MODE AMT	SL MODE AMT	HZ MODE AMT	PY MODE AMT	LI MODE AMT						SAMPLE No. and INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
		MIN	MAX	AVG	GL	SL	GL	SL	HZ	PY	LI												
120.00	DOLomite	0	<1		3	<1	<1	0	<1	0							121.01						
121.9 122.15	35% PATCHY QZ-WEAK SD, DISSEMINATED, FRACTURE GL, HZ	<1	<1	10	4	<1	<1	0	<1	0							S8219	100	1.52	<0.002	0.70	1.07	0.38
	INCREASED SD WITH SX VLTS, SPACED 1/10-20 cm, MINOR QZ, SD VLT < 5cm	<1	<1														122.53						
																	S8220	100	1.52	<0.002	1.01	1.34	0.22
124.56	DECREASING SD VLTS WITH WEAK GL, SL	0	<1	6	2-3	<1	<1	0	<1	0							124.05						
																	S9992	95	1.53	<0.002	2.04	3.01	0.64
																	125.58						
																	S8221	100	1.52	<0.002	0.95	1.37	0.37
																	127.10						
																	S8222	100	2.14	<0.002	0.35	0.82	0.26
129.05	TRANSITIONAL BRECCIA-CLASTS 4-40mm & SUBROUNDED BLEB SD- POST BRECCIA?, SX-MATRIX CLASTS	0	B1			+1	+1	0	<1	L							129.24						
130.05	SD VLTS 7-10mm WITH FAIR-HEAVY GL & SL AT TOP & BOTTOM & 3cm BANDS WITH FRACTURE FILLING GL, SL & SL, GL	0	<1		7	<1	<1	0	<1	0							S9987	95	1.52	<0.002	1.37	6.11	2.36
																	130.76						
																	S9988	95	1.52	<0.002	1.09	3.22	2.05
132.20	WEAK SD VLTS WITH TRACE GL, SL, MINOR PY VLTS	0	<1	5	1-2	<1	<1	0	<1								132.25						
																	S8223	100	1.53	<0.002	0.22	0.84	0.18
																	133.81						
135.00																	S8224	100	1.22	<0.002	0.12	0.49	0.09

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DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

	QZ	SD	WIDTH mm			GL	SL	HZ	PY	LI							SAMPLE No. and INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
	MODE AMT	MODE AMT	MIN	MAX	AVG	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT							
135																							
135.55																							
136.05																							
	0	<		5	1-2	<	<	0	<	0							135.03						
																	58225	100	1.22	<0.002	0.28	0.89	0.40
																	136.25						
	0	<	2	10	2	<	<	<	<	<							58226	100	1.52	<0.002	0.25	0.71	0.25
																	137.17						
																	58227	95	1.52	<0.002	0.89	2.03	0.74
																	139.29						
																	58228	95	1.53	<0.002	1.21	2.50	1.54
																	140.82						
																	58229	100	1.52	<0.002	0.34	0.69	0.25
																	142.34						
																	58230	100	1.53	<0.002	1.41	2.31	0.96
																	143.87						
																	59989	95	1.52	<0.002	1.92	3.59	2.31
144.9	0	85				<	<	0	0	<							145.39						
																	58231	100	1.22	<0.002	0.04	0.09	0.06
																	146.41						
																	58232	100	1.52	<0.002	0.03	0.06	0.03
																	148.13						
																	58233	100	1.53	<0.002	0.01	0.03	0.01
150																	149.66						

DOLOMITE
FRACTURE ZONE - 45° - CHLORITE & SLICKENSIDE
ON FRACTURES

INCREASED SD VLTS WITH
STRONGER SX; SX STRONGEST
IN 3mm SD VLTS; IRREGULAR
SK SD.

<12cm BRECCIA BANDS - CLASTS
<1cm AND CRACKLE BRECCIA;
STRONG BLEB SD; VLT &
BRECCIA MATRIX SX

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DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

	QZ	SD	WIDTH			GL	SL	HZ	PY	LI						SAMPLE No. and INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
	MODE AMT	MODE AMT	MIN	MAX	AVG	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT							
150.00																S8234	100	1.52	<0.002	0.16	0.54	0.40
																151.18						
152.10																S8235	100	1.52	<0.002	0.06	0.13	0.02
	0	<1		8	1-3	<*	<*	0	0	N						152.70						
																S8236	100	1.22	<0.002	0.03	0.09	0.02
																153.02						
154.90																S8237	100	1.83	<0.002	0.35	1.06	0.72
																155.75						
155.35																S8238	100	1.22	<0.002	0.12	0.37	0.06
156.45																156.97						
157.12	0	<1	2	4	3	<E+	<E+	0	<+	N						S8239	100	1.53	<0.002	0.16	0.41	0.18
																158.50						
																S8240	100	1.52	<0.002	0.67	1.17	1.18
																160.02						
																S8241	100	1.52	<0.002	0.22	0.38	0.21
																161.54						
																S8242	100	1.53	<0.002	0.16	0.36	0.19
																163.07						
																S8243	100	1.83	<0.002	0.50	1.33	0.96
164.85																164.90						
165																						

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SCALE
1:100

VISUAL LOG	DESCRIPTION	ALTERATION & MINERALIZATION														SAMPLING DETAILS & ASSAY RESULTS							
		QZ MODE AMT	SD MODE AMT	WIDTH			GL MODE AMT	SL MODE AMT	HZ MODE AMT	PY MODE AMT	LI MODE AMT					MODE AMT	No.	% RECOVER	SAMPL WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
165	BRECCIA - CLASTS, ANGULAR 3mm-4cm SD VLTS & VEINS, SX MAINLY MATRIX FILLING	0	6				2	1	0	+	+						53990	95	1.52	<0.002	3.09	7.10	2.79
166.35		0	<1				1	1	0	+	+												
166.80	FAULT ZONE - 45° SHEARED & BRECCIATED STRONG CLAY	0	<1		20	5	0	0	0	<	<						166.42						
	FRACTURED WITH CRACKLE BRECCIA, FRACTURES DISPLACE SD VLTS																58244	95	1.53	<0.002	0.19	0.48	0.48
																	168.25						
																	58245	95	1.52	<0.002	0.04	0.08	0.12
																	169.77						
170.55	DECREASED SD VLTS, OCCASIONAL QZ BLEBS & VLTS CUT BY SD VLTS	6	<+		10	3	<	0	<	<	VF						58246	45	3.05	<0.002	0.06	0.24	0.30
																	172.82						
173.63	10 cm SD VEIN, OXD, PY COATED BY LI																58247	100	1.53	<0.002	0.02	0.04	0.20
																	174.35						
																	58248	100	1.52	<0.002	<0.01	0.01	0.09
																	175.87						
176.5	FAIR-MOD SD VLTS, WIDELY SPACED QZ VLTS, STRONG OXD, WEAK GL & HZ, PY > GL & HZ	<+	6		30	1-6	DC	0	DC	<	VF						58249	100	1.52	<0.002	0.06	0.06	0.77
																	177.39						
																	58250	100	1.53	<0.002	0.07	0.07	1.43
																	178.92						
180																	58251	100	1.53	<0.002	0.03	0.05	0.48

HOLE NUMBER 88-B-1
PAGE 13 OF 15
DATE FINISHED _____

LOG

<*	<1	30	1-6	DC	0	DC	<0	VF
180.75								
58252	100	1.52	<0.002	0.10	0.20	1.39		
181.97								
58253	38	3.04	<0.002	0.09	0.16	0.98		
185.01								
58254	100	1.53	<0.002	0.09	0.10	1.64		
186.54								
58255	100	1.52	<0.002	0.04	0.04	0.33		
188.06								
58256	100	1.53	<0.002	0.05	0.06	0.11		
189.59								
58257	100	1.52	<0.002	0.04	0.01	0.11		
191.11								
58258	100	1.52	0.002	0.03	0.03	0.07		
192.63								
58259	100	1.53	<0.002	0.01	<0.01	0.01		
194.16								
58260	100	1.52	<0.002	0.01	<0.01	0.03		

TARGET _____
AZIMUTH _____
FINAL DEPTH _____

CORE SIZE _____
ELEVATION _____
DATE STARTED _____

HOLE NUMBER 28-B-1
PAGE 14 OF 15
DATE FINISHED _____

VISUAL LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

[illegible]

TIME	SAMPLE and INTERVA
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**%
RECOVERY**

SAMPLE
WIDTHoz/
Au

oz.
A

1/4

% Pb

%
Zn

100

125-

200.9

2026

208.95

209.45

210-

DOLOMITE

1cm SD VLTS, 2-5cm QZS SD VLTS, BLEBS

DECREASING QZ₂SD VLTS;
SD VLTS WITH PY-LI₂ MINOR
H7

QZ-SD & SD VEINS; STRONG
OXD. FAIR LI

SCALE
1:100

VISUAL LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

SAMPLING SITE	SAMPLE SIZES AND INTERVALS	% RECOVERY	SAMPLE WIDTH	oz/t	oz/t	%	%
				Au	Ag	Pb	Zn

210

212.77

213.6

214.25

222.5°

UP TO 12cm QZ-SD & 5cm SD VEINS
VEINS WITH DISSEMINATED-MASSIVE
PY-LI. STRONG COATING ANGLESITE

DOLOMITI

MODERATE SD VLTS WITH WEAK
PY OCCASIONAL QZ & QZ-SD
VLTS

SD VLTS, OCCASIONAL SK & BLEBBY;
MINOR QZ ASSOCIATED WITH
SD VLTS; PY IN SD VLTS, CONCE-
NTRATED IN 5-25cm BANDS

END OF HOLE