

MAP NO.: ASSESSMENT REPORT X  
106 D 7 PROSPECTUS  
CONFIDENTIAL X  
OPEN FILE

DOCUMENT NO: 092683  
MINING DISTRICT: Mayo  
TYPE OF WORK: Diamond Drilling

REPORT FILED UNDER: NDU Resources Inc.

DATE PERFORMED: July 15, 1988

DATE FILED: March 3, 1989

LOCATION: LAT.: 64° 24' N

AREA: Mt. Williams

LONG.: 134° 40' W

VALUE \$: NA

CLAIM NAME & NO.: BLENDE 10 YA 43533

WORK DONE BY: M. Phillips

WORK DONE FOR: NDU Resources Inc.

DATE TO GOOD STANDING:

REMARKS: #47 BRAINE 3 drillholes - 720.3m, An 86.2m  
intersection in hole 88-2 assayed 106.3g/t Ag,  
5.3% Pb and 3.0% Zn, and a 132.28m  
intersection in hole 88-3 assayed 3.7% Pb,  
1.8% Zn and 89.1g/t Ag.



PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_ CORE SIZE \_\_\_\_\_ HOLE NUMBER 88-B-1  
 AZIMUTH \_\_\_\_\_ ELEVATION \_\_\_\_\_ PAGE 2 OF 15  
 FINAL DEPTH \_\_\_\_\_ DATE STARTED \_\_\_\_\_ DATE FINISHED \_\_\_\_\_

SCALE  
1:100

VISUAL  
LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

DEPTH	DESCRIPTION	QZ MODE AMT	SD MODE AMT	WIDTH RE			GL MODE AMT	SL MODE AMT	HZ MODE AMT	PY MODE AMT	LI MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	SAMPLE No. and INTERVAL	% RECOVERY	SAMPLE WIDTH	ASSAY RESULTS			
				MIN	MAX	AVG																oz/t Au	oz/t Ag	% Pb	% Zn
15	DOLOMITE	0	<		<2	B*	0	CC	0	VF									15.24						
17.07	SD VLTS - WEAK MINOR GL, WEAK HZ, WEAK OXD.	0	<	10	2	<	0	CC	0	<F									17.07						
17.07																			58360	100	1.52	<0.002	0.09	0.20	0.19
18.59																			58361	100	1.53	<0.002	0.47	1.08	0.51
20.12																			58362	100	1.22	<0.002	0.22	0.58	0.52
21.34	HIGHLY OXD. MODERATE LI, MINOR GL, WEAK HZ																		21.34						
21.75	INCREASED SD STRONG LI, FAIR GL	0	<+	5		<	0	C+	0	<F									59979	90	1.82	<0.002	1.33	3.48	4.25
22.85																			23.16						
24.0	<20cm BANDS, <1cm SD VLTS-STRONG LI	0	<1	10		D+	0	C+	0	<M									59980	90	1.83	<0.002	1.28	3.18	3.14
24.75		0	<	3	1-2	D*	0	0	0	L									24.99						
24.75																			58363	100	1.53	<0.002	0.15	0.40	0.67
26.57	1cm SD-GL-HZ VLT																		26.52						
27.75	HEAVY OXD. BRECCIA? HEAVY LI FAIR <3cm GL MINOR CE & HZ	0	<1			D+	0	C+	0	PH									58364	100	0.91	<0.002	0.36	0.91	1.70
28.48		0	<1	3	1-2	D+	0	0	0	L									27.43						
28.48																			59981	90	1.53	<0.002	6.17	17.10	13.70
28.96																			28.96						
30																			58365	100	1.52	<0.002	0.31	0.82	0.92

PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER 88-B-1  
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SCALE  
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VISUAL  
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DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

DEPTH	DESCRIPTION	OZ	SD	WIDTH			GL	SL	HZ	PY	LI	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	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	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	<B*	<1	10	5	<D)	0	<C)	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	B+	<2			<C)	0	<F)	0	<F													36.58					
37.15	MODERATE SD VLT WITH GL SL MINOR FRACTURE SX	<K-	<1	3	30	5	<F)	<C)	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	<F)	0	0	0	<M													42.98					
43.68	12cm SD-QZ VEIN - COARSE BLEBS GL SD VLT WEAKEN - MINOR SX	0	<=	25		<=	<D)	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					

PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER 88-B-1  
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 DATE FINISHED \_\_\_\_\_

SCALE  
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VISUAL  
LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

DEPTH	DESCRIPTION	OZ MODE AMT	SD MODE AMT	WIDTH cm			GL MODE AMT	SL MODE AMT	HZ MODE AMT	PY MODE AMT	LI MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	SAMPLE No. GRG INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
				MIN	MAX	AVG																		
45.00	DOLOMITE	0	<		25		<<	<<	0	0	<L													
46.50	WEAK SD VLTS WITH TRACE WEAK GL, SL, PY, HZ	0	<	1	15	2	<	<<	C*	C*	VL							58374 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	C*	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	<	<<	C*	C*	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

15-40cm BANDS SD VLTS WITH  
 INCREASED GL, SL, PY, SD  
 VLTS OFTEN OXD

PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER 88-B-1  
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DESCRIPTION	ALTERATION & MINERALIZATION														SAMPLE No. ord INTERVAL	SAMPLING DETAILS & ASSAY RESULTS				
	QZ		SD		WIDTH mm			GL	SL	HZ	PY	LI	% 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
60.45 DOLOMITE	0	<	1	15	2	<	<	<	<	VL										
63.40 SLIGHT INCREASE IN SX IN 2-5mm SD VLTS VARIABLE OXD																				
64.62																				
66.14																				
67.67																				
69.19																				
71.02 STRONG GL, HZ, PY & LI IN SD VLTS	0	<	3	10	3	<=	0	<	<	VM										
71.57	0	<	1	15	2	<	<	<	<	VL										
72.54																				
74.07																				
75																				

60  
60.45  
63.40  
71.02  
71.57  
72.54  
74.07  
75







PROJECT \_\_\_\_\_ TARGET \_\_\_\_\_ CORE SIZE \_\_\_\_\_ HOLE NUMBER 88-B-1  
 COORDINATES \_\_\_\_\_ AZIMUTH \_\_\_\_\_ ELEVATION \_\_\_\_\_ PAGE 9 OF 15  
 HOLE ANGLE \_\_\_\_\_ FINAL DEPTH \_\_\_\_\_ DATE STARTED \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

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VISUAL LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

DEPTH	DESCRIPTION	QZ MODE AMT	SD MODE AMT	WIDTH mm			GL MODE AMT	SL MODE AMT	HZ MODE AMT	PY MODE AMT	LI MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	SAMPLE No. OR INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
				MIN	MAX	AVG																			
120	DOLomite	0	<1			3	<>	<>	0	<+	0								121.01						
121.9 122.15	35% PATCHY QZ-WEAK SD, DISSEMINATED, FRACTURE GL, HZ INCREASED SD WITH SX VLTS, SPACED 1/10-20 cm, MINOR QZ, SD VLT < 5cm	<>	<+		10	4	<+	<>	0	<+	0								122.53	100	1.52	<0.002	0.70	1.07	0.38
124.56	DECREASING SD VLTS WITH WEAK GL, SL	0	<>		6	2-3	<<	<<	0	D<	0								124.65	95	1.53	<0.002	2.04	3.01	0.64
																			125.58	100	1.52	<0.002	0.95	1.37	0.37
																			127.10	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	+>	L								129.24	95	1.52	<0.002	1.37	6.11	2.36
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	<=	0	<>	0								130.76	95	1.52	<0.002	1.09	3.22	2.09
132.20	WEAK SD VLTS WITH TRACE GL, SL, MINOR PY VLTS	0	<>		5	1-2	<-	<-	0	<-									132.28	100	1.53	<0.002	0.22	0.84	0.18
135																			133.81	100	1.22	<0.002	0.12	0.49	0.09



PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER 88-B-1  
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SCALE  
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VISUAL  
LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

ELEVATION	DESCRIPTION	QZ MODE AMT	SD MODE AMT	WIDTH E			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																
150	DOLOMITE															58234	100	1.52	<0.002	0.16	0.54	0.40
152.10	SHEARED CONTACT 80°															58235	100	1.52	<0.002	0.06	0.13	0.02
152.70	DECREASING SD+SX, GL, SL FRACTURED & CRACKLE BRECCIA	0	<1	8	1-3	<*	<*	0	0	1						58236	100	1.22	<0.002	0.03	0.09	0.02
154.90	15cm BRECCIA-55°, CLASTS ANGULAR <1cm-STRONG SX															58237	100	1.83	<0.002	0.35	1.06	0.72
155.35	INCREASED PY-WEAK, WIDELY SPACED VLTS															58238	100	1.22	<0.002	0.12	0.37	0.06
157.12	INCREASED SD VLTS WITH SX	0	<1	2	4	3	<E+	<E+	0	<+	N					58239	100	1.53	<0.002	0.16	0.41	0.18
158.50																58240	100	1.52	<0.002	0.67	1.17	1.18
160.02																58241	100	1.52	<0.002	0.22	0.38	0.21
161.54																58242	100	1.53	<0.002	0.16	0.36	0.19
163.07																58243	100	1.83	<0.002	0.50	1.33	0.96
164.85	SEE PAGE 12															164.90						

PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER 88-B-1  
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SCALE  
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VISUAL LOG

DEPTH	DESCRIPTION
165	BRECCIA CLASTS, ANGULAR 3mm-4cm SD VLTS & VEINS, SX MAINLY MATRIX FILLING DOLZMITE
166.35	
166.80	FAULT ZONE - 45° SHEARED & BRECCIATED STRONG CLAY FAIR SD VLTS WITH PY & HZ GL ABSENT
	FRACTURED WITH CRACKLE BRECCIA, FRACTURES DISPLACE SD VLTS
170.55	DECREASED SD VLTS, OCCASIONAL QZ BLEBS & VLTS CUT BY SD VLTS
173.63	10 cm SD VEIN, OXD, PY COATED BY LI
176.5	FAIR-MOD SD VLTS, WIDELY SPACED QZ VLTS, STRONG OXD; WEAK GL & HZ; PY > GL & HZ
180	

ALTERATION & MINERALIZATION														SAMPLING DETAILS & ASSAY RESULTS								
QZ	SD	WIDTH			GL	SL	HZ	PY	LI						SAMPLE No.	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	GRD							
0	<1				2	1	0	+	+						59990	95	1.52	<0.002	3.09	7.10	2.79	
0	<1				1	1	0	+	+						166.42							
0	<1	20	5	0	0	0	0	<	<						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							
6	<+	10	3	<	0	<	<	<	VF						58246	45	3.05	<0.002	0.06	0.24	0.35	
															172.82							
															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							
															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							
															58251	100	1.53	<0.002	0.03	0.05	0.48	

PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
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TARGET \_\_\_\_\_  
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 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER 88-B-1  
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SCALE 1:100  
 VISUAL LOG

DESCRIPTION	ALTERATION & MINERALIZATION														SAMPLING DETAILS & ASSAY RESULTS								
	QZ	SD	WIDTH			GL	SL	HZ	PY	LI						SAMPLE No. 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									
DOLomite	<*	B1		30	1-6	DC	0	DC	<D	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
187.15 BRECCIA BANDS - CLASTS 1-2cm QZ-SD VEINS INCREASE TOWARDS LOWER CONTACT	V3	V3				0	0	0	<D	VL						188.06	58256	100	1.53	<0.002	0.05	0.06	0.11
188.25 QZ VEIN - BRECCIA CLASTS NEAR LOWER CONTACT, BLEBS SD WITH GL, PY & LI	V8	B1				2C	0	0	<C	BA						189.55	58257	100	1.52	<0.002	0.04	0.01	0.11
188.80 BRECCIA - 2-10cm CLASTS, STRONG PY & LI	0	B2	10			0	0	0	D+	YA						191.11	58258	100	1.52	0.002	0.03	0.03	0.07
189.55	<*	<=	2	10	2-4	0	0	0	<*	VF						192.63	58259	100	1.53	<0.002	0.01	<0.01	0.01
190.93 13cm BRECCIA - STRONG CLAY ON CLASTS																194.16	58260	100	1.52	<0.002	0.01	<0.01	0.03
191.58 20cm BRECCIA - STRONG CLAY, HEAVY LI STRONG SD - BLEBS, STOCK WORK & < 3cm VEINS	0	B2	1	30	5	0	0	0	0	VL													
194.72 5cm SD WITH 50% LI																							

180  
187.15  
188.25  
188.80  
189.55  
190.93  
191.58  
194.72  
195









PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER B-88-2  
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VISUAL  
LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

DEPTH	DESCRIPTION	OZ	SD	WIDTH mm			GL	SL	HZ	PY	LI	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	SAMPLE No.	grd INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn			
				MIN	MAX	AVG																									
30	SK VLT SD, GL & LI IN SD	0	K2				<+	0	DC	0	<F											30.18									
30.35	STRONG LT BRECCIA <1cm CLASTS GL DISSEMINATED BLER & VLT	0	+1				0+	0	CC	0	PH																				
31.12	SD VLTS 1-20mm GL FRESH; SL TO HZ; SD WITH SX 1/20-30 cm SPACING	0	<+	1	20	<5	<D	0	DC	0	<F												59177	100	1.52	<0.002	3.24	9.00	13.20		
																								59178	100	1.52	<0.002	0.31	0.76	2.53	
																									59179	100	1.53	<0.002	0.35	0.91	1.01
40.70	BRECCIA-ANGULAR <3cm CLASTS IN SD MATRIX WEAK SX, FRESH SL	<1	+3				<D	<*	0		L																				
41.83	INCREASED SD VLTS <1cm WITH GL > PY > SL, WEAK OXD.	0	<2		10		<+	<+	0	<*	<L																				
43.55	<2cm BRECCIA BANDS WITH WELL MINERALIZED <1cm SD VLTS	0	<+				<C	<D	0	<*	0																				
44.70	SEE PAGE 4 FOR DESCRIPTION																														
45																															

PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
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TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER B-88-2  
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SCALE 1:100

VISUAL LOG

ALTERATION & MINERALIZATION														SAMPLING DETAILS & ASSAY RESULTS							
QZ	SD	WIDTH mm			GL	SL	HZ	PY	LI						SAMPLE No. ord 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	B=				+	+	0	+	0						45.46						
															59187	100	1.52	<0.002	6.56	10.20	4.69
0	<+				+<	+>	0	+>	0						46.94						
															59188	100	1.52	<0.002	4.05	6.30	4.42
0	B2				+1	+ =	0	+>	<L						48.46						
0	<+				+<	+>	0	+>	0						59189	100	1.53	<0.002	1.46	2.17	2.96
0	<1	1	20		+<	+>	0	+>	0						49.99						
															59190	100	1.83	<0.002	0.60	0.90	0.46
															51.82						
															59191	100	1.52	<0.002	2.51	3.29	1.76
															53.34						
															59192	100	1.52	<0.002	1.90	3.36	2.53
0	<4	5	50		22	2 =	0	2>	0						54.86						
0	<1	1	20		4	4>	0	4>							59193	100	1.53	<0.002	0.87	1.87	2.15
0	+1				+2	+1	0	+ =	0						56.39						
0	<2				2*	2*		<C							59194	100	1.52	<0.002	1.21	2.40	2.03
0	<2						0	2*	0						57.91						
															59195	100	1.53	<0.002	0.51	1.02	0.41
															59.44						

45  
46.70  
48.10  
48.77  
49.17  
54.70  
55.25  
56.50  
56.73  
58.00  
60

DESCRIPTION

STRONG BRECCIA-ANGULAR 2mm  
 2cm; STRONG BLEB SD, STRONG  
 SL GL 2 PY DOLOMITE

CONTACTS TRANSITIONAL STRONG BRECCIA  
 ANGULAR CLASTS 3mm-5cm; SD CLASTS  
 60% 1.5cm SD VEIN AT UPPER CONTACT

SD VLTS SPACED 1-20-50cm  
 APART WITH GL, MINOR PY 2  
 TRACES SL, WEAK OXIDATION

40% SD VLTS-5mm-5cm WITH GL 7 SL 7 PY

BRECCIA

SD VLTS <3mm DECREASING  
 TOWARDS LOWER CONTACT

MINERALIZED SD VLTS 5mm  
 30mm WIDE ABOUT 1 METRE  
 SPACING

PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER B-88-2  
 PAGE 5 OF 17  
 DATE FINISHED \_\_\_\_\_

SCALE 1:100

VISUAL LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

60	DESCRIPTION	OZ	SD	WIDTH			GL	SL	HZ	PY	LI						SAMPLE No.	INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
				MODE AMT	MODE AMT	MIN																		
	DOLomite	0	<>		<30	1-2	<*	<<	0	<*	0						59196	100	1.52	<0.002	0.31	0.65	0.13	
																	60.96							
																	59197	100	1.52	<0.002	0.19	0.36	0.08	
																	62.48							
																	59198	100	1.83	<0.002	0.46	0.77	0.13	
																	64.31							
																	59199	100	1.83	<0.002	0.13	0.21	0.10	
66.25	BRECCIA - SLIPY OXD																66.14							
																	59200	100	1.53	<0.002	0.24	0.40	0.35	
68.40																	67.67							
68.60	SD VEIN - OXD, MODERATE GL, STRANG LI																59601	100	1.52	<0.002	0.51	0.86	0.37	
																	69.19							
70.06	10 cm BRECCIA, FAIR GL																59602	100	1.52	<0.002	0.70	1.25	0.33	
70.84																	70.71							
71.20	BRECCIA - UPPER 10cm & LOWER 15cm CONTACTS SD VEINS	+	V5		150		<=	0	0	0	DZ						59603	100	1.53	<0.002	4.00	5.56	1.35	
72.04	BRECCIA - ANGULAR, ROTATED, BLEACHED CLASTS 3-5cm; GL RIMS CLASTS	0	<>		<30	1-2	<*	<<	0	<*	0						72.24							
72.85		0	+4				<+	<*	0	<>	<L						59604	100	1.52	<0.002	13.40	17.40	3.99	
73.05																	73.76							
73.93	BRECCIA - ANGULAR BLEACHED 5mm-5cm CLASTS SL LEACHED, PY FRESH-LEACHED, HEAVY GL BOTTOM 15cm SD VLTS <5cm; BRECCIA BANDS 5-10cm WIDE SPACED 25-50cm APART, CLASTS ANGULAR 3mm-2cm; GL ASSOCIATED WITH FINER BRECCIAS & AS VLTS; PY & SL LEACHED	0	+5				<+	<*	0	DC	PF						59605	100	1.53	<0.002	9.62	12.10	3.15	
		0	+2				<=	0	0	0	PF													

75





PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER B-88-2  
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SCALE  
1:100  
VISUAL  
LOG

105  
105.70  
106.10  
108.80  
109.4  
111.80  
117.30  
118.95  
120

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

OZ	SD	WIDTH mm			GL	SL	HZ	PY	LI							SAMPLE No. INT. INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
		MODE AMT	MODE AMT	MIN																		
0	<*				0	<	0	<*	0													
0	<+				<	<	0	<	0							105.77						
																S9626	100	1.52	-	0.15	0.55	0.11
																107.23						
																S9627	100	1.52	-	0.13	6.40	0.08
																108.81						
																S9628	100	1.52	-	0.20	0.25	0.05
																110.33						
																S9629	100	1.53	-	0.38	0.41	0.07
0	<0	1	5	1-2	<<	0	0	<<	L							111.86						
																S9630	100	1.53	-	0.07	0.11	0.06
																113.13						
																S9631	100	1.52	-	0.11	0.23	0.08
																114.91						
																S9632	100	1.52	-	0.06	0.07	0.05
																116.43						
0	<=		3	1-2	<*	<*		<<								S9633	100	1.53	-	0.06	0.10	0.04
																117.96						
BC	<1	1	10		<+	<+	0	<0	L							S9634	100	1.52	-	0.19	0.63	0.19
																119.48						
																S9635	100	1.53	-	0.29	0.78	0.19

DOLOMITE

20cm SD VEIN - MINOR QZ SD VLTS WITH TRACE PY, GL & SL

20% SD VLTS <5mm AV 2mm WITH GL & PY

SD VLTS - WEAK PY & GL

INCREASED SD VLTS <3mm AV 1-2mm

INCREASED SX ASSOCIATED WITH 1mm-10mm SD VLTS SD+SX VLTS ~ 1/10-15cm; RARE GL ON FRACTURE



PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER 88-B-2  
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SCALE 1:100

VISUAL LOG

ALTERATION & MINERALIZATION														SAMPLING DETAILS & ASSAY RESULTS								
QZ	SD	WIDTH mm			GL	SL	HZ	PY	LI						SAMPLE No.	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	grd								
D	<*		2	1	<-	<-	0	0	L						59645	95	1.53	-	<0.01	0.02	0.01	
															59646	100	1.52	-	<0.01	0.01	<0.01	
															59647	100	1.52	-	<0.01	0.02	0.01	
															59648	95	1.52	-	0.04	0.03	0.02	
															59649	100	1.53	-	0.03	0.08	1.04	
B+	<1		50		<+	<=	0	<0	0						59650	95	1.53	-	0.07	0.11	0.82	
B*	<=		100	<3	<<	<<	0	<-	0						59672	95	1.52	-	0.29	2.03	1.41	
B+	<3		30	20	<=	<-	0	<0	L						59673	95	1.52	-	0.16	1.08	0.35	
B<	<1		40	3	<+	<+	<0	F							59674	100	1.53	-	0.29	1.90	1.34	
															59675	95	1.52	-	0.26	1.48	0.67	

DESCRIPTION

DOLOMITE

INCREASED FRACTURING & SD VLTS WITH INCREASED SD VLTS  
 SL>GL>PY

SD VEINS UP TO 10cm WITH WEAK SX  
 RARE GL & SL IN <3 mm SD VLTS

INCREASED SD VLT; SX ASSOCIATED  
 WITH 5mm SD VLTS

DECREASED SD; SX MAINLY  
 FRACTURE FILLING. GL>SX

135

142.15

144.10

146.80

148.20

150

PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER 88-B-2  
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SCALE  
1:100  
VISUAL  
LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

ELEVATION	DESCRIPTION	QZ	SD	WIDTH			GL	SL	HZ	PY	LI	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	SAMPLE No. and INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
				MIN	MAX	AVG																					
150.00	DOLOMITE	BC	<1	40	5	<+	<+	0	<+	0	0										59676	95	1.53	-	0.15	0.98	0.33
	SEE PAGE 10																				151.49						
152.25	WEAK SD VLTS	0	<+				0	0	0	0	0										59677	95	1.52	-	0.14	0.64	0.41
153.60	INCREASED SD VLTS AV 2-3 mm	0	<+	5	1-2	+	+	0	+	+	+										153.01						
154.40		0	<+				0	0	0	0	0										59678	100	1.52	-	0.19	0.50	0.33
155.10	WEAK SD VLTS	0	<+	1	3	3	+	+	0	+	+										154.53						
155.90		0	<+				0	0	0	0	0										59679	95	1.53	<0.002	0.15	0.46	0.24
157.15	SD VLTS WITH SX	0	<+				+	+	0	+	+										156.06						
157.54		0	<+				0	0	0	0	0										59680	95	1.52	<0.002	0.83	1.66	0.72
158.20	VERY WEAK SD VLTS	0	<+				0	0	0	0	0										157.58						
159.75	INCREASED SD VLTS; FAIR SD VLTS TO 15mm WITH DISSEMINATED MASSIVE GL & ENVELOPES OF SL & GL	0	<+				<+	<+	0	0	0										59681	95	1.53	<0.002	0.12	0.14	0.05
161.45	STRONG GL WITH SD VLTS	0	<+	15			+	+	0	<+	+										159.11						
163.68		0	<+				0	0	0	0	0										59682	95	1.52	<0.002	0.09	0.24	0.08
																					160.63						
																					59683	95	1.52	<0.002	0.31	1.28	1.15
																					162.15						
																					59684	95	1.52	<0.002	0.20	0.79	0.74
																					163.68						
																					59685	95	1.52	<0.002	0.12	0.48	0.21



PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER 88-B-2  
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SCALE  
1:100  
VISUAL  
LOG

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	<*			1-2	<-	<<	0	<<	0						180.44						
															59753	100	1.53	<0.002	0.06	0.09	0.03
															181.97						
															59754	100	1.52	<0.002	0.10	0.23	0.27
															183.49						
8)	<=	1	10	1-3	<+	<+	0	<>							59755	100	1.52	<0.002	0.39	1.17	0.21
															185.01						
															59756	100	1.53	<0.002	0.82	1.60	0.20
															186.54						
0	<1		30	3-5	<+	<=	0	<>							59757	90	1.52	<0.002	0.32	0.91	0.74
															188.06						
0	<*				<<	0	0	<<	0						59758	95	1.53	<0.002	1.08	6.52	0.33
															189.59						
															59759	85	1.52	<0.002	0.19	1.20	0.41
															191.11						
P8	<*				<*			<>							59760	95	1.53	<0.002	0.27	1.14	0.59
B3	<*				<*	0	0	<*							192.63						
<*	<*				<+	<+	0	<*							59761	95	1.53	<0.002	0.98	3.32	1.22
<-	<<				<-	0	0	<-							194.16						
V=	V6				V+	V+	0	V2							59762	100	1.52	<0.003	0.83	3.14	0.72

DESCRIPTION

180.00 DOLOMITE

182.35 2-4% SD VLTS

182.65

183.79 INCREASED SD VLTS WITH SX MINOR CP

186.70 INCREASED SD VLTS

188.50 STRONG FRACTURES WITH SLICKENSIDE, WEAK GASH SD VLTS

188.89 FAULT ZONE - MOSTLY SHEARED AT TOP, BRECCIA <5mm CLASTS; NEAR LOWER CONTACT TRACES PY, GL & SD; BLEACHED MAIN BREAK - 5 ZONE

191.89 KNIFE LIKE BREAK 50% SHEARED SX - -

192.32 STRONG QZ FLOODING

192.74 WEAK BRECCIA - <3cm BANDS - WEAK SX, MOSTLY PY

193.13 BRECCIA - CLASTS 2-20mm WEAK SD, SX-PY > GL, MINOR SL

193.55 7cm BAND - 40% SX

194.10 CRACKLE FRACTURING WEAK SD WITH MINOR SX VEINLETS WEAK QZ VEINLETS

195.00 NEAR UC 13cm SD > BA > QZ VEIN WITH SX, VEIN AT LC - SEMI MASSIVE PY > GL WEAK SL IN DOLOMITE, SD & BA







PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER 88-B-2  
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SCALE  
1:100  
VISUAL  
LOG

ALTERATION & MINERALIZATION														SAMPLING DETAILS & ASSAY RESULTS								
QZ	SD	WIDTH			GL	SL	HZ	PY	LI						SAMPLE No. ord	INTERVAL	% RECOVERY	SAMPLE WIDTH	ASSAY RESULTS			
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	oz/t Au					oz/t Ag	% Pb	% Zn	
1	1		5	2	0	0	0	AD	0						59792	100	1.52	<0.002	0.03	<0.01	0.04	
															241.40							
															59793	100	1.53	<0.002	<0.01	0.01	0.04	
															242.93							
															59794	95	1.21	<0.002	<0.01	0.01	0.08	
															244.14							

240  
240.22  
243.25  
244.14

DESCRIPTION

8cm QZ-SD VEIN-SD CORE & QZ ENVELOPE DOLomite  
 10cm QZ-SD VEIN-SD CORE & QZ ENVELOPE OXIDIZED  
 END OF HOLE





PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER 88-B-3  
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 DATE FINISHED \_\_\_\_\_

SCALE  
1:100  
VISUAL  
LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

DEPTH (m)	DESCRIPTION	QZ MODE AMT	SD MODE AMT	WIDTH cm			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																
30.6	SK SD LT & GL DOLomite	0	<=	3	10	5	<D	0	<D	<D	<L				59829	100	1.52	<0.002	5.02	8.21	8.67	
31.33		0	<6				B0+	0	0	D	PM				31.09							
32.41	10-30cm BANDS SKSD WITH GL	0	<1		10		<D	0	0	0	<M				59830	100	1.52	<0.002	2.10	3.92	6.20	
34.23		0	<=	3	10	5	<D	0							34.14							
36.00	FAIR SD VLTS WITH GL, SL HZ & LI	0	<+	1	5	3	<D	<*	0	0	<F				59833	100	1.53	<0.002	0.26	0.62	0.58	
39.83		0	<D		10	3	<*	<*	0	<*	<L				37.19							
43.40	WEAK SD VLTS WITH GL, SL & PY	0	<1	3	25	3-4	D+	0	D	0	<F				38.71							
44.81	INCREASED SD VLTS WITH GL, SL HZ & LI IN 20-25 cm BANDS	0	<1	3	25	3-4	D+	0	D	0	<F				39.83							
															40.23							
															41.76							
															43.28							
															44.81							

PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER 88-B-3  
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 DATE FINISHED \_\_\_\_\_

SCALE 1:100

VISUAL LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

DEPTH	DESCRIPTION	OZ	SD	WIDTH			GL	SL	HZ	PY	LI	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	SAMPLE No. and INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
				MIN	MAX	AVG																				
45	SEE PAGE 3																									
45.45	DOLOMITE	0	<1	3	25	3.4	D+	0	D	0	LF									59839	100	1.52	<0.002	3.91	6.23	2.34
45.65	STRONG SD VLTS; VLTS < 5mm	0	3	4	25		D+	0	0	0	DM									4633						
46.12	STEEL GL WEAK SD VLTS	0	<2				<<	0	0	DC										59840	100	1.52	<0.002	1.92	2.78	3.05
47.18																										
47.60	SK SD VLTS																									
47.85																										
49.38	DOWNSECTION INCREASED SD+SK VLTS																									
49.38																										
50.9	INCREASED SD VLTS WITH GL,SL,HZ	0	<=	2	10	3	D+	D*	<*	D	DF															
50.9																										
51.77		0	0				<<	0	0	DC	0															
51.77																										
52.63	INCREASED SD+GL VLTS	0	<1		15		D+	0	DC	0	VF															
52.63																										
53.75	8cm BRECCIA SD-LOWER CONTACT 45x																									
53.75																										
53.95	WIDELY SPACED <5mm SD VLTS WITH STRONG GALENA	0	<2				<<	0	0	DC	0															
53.95																										
55.17		0	<1	1	10	3.5	D+	<2	C*	0	VF															
55.17																										
55.17	INCREASED SD+SK VLTS SD VLTS - 2 SET STRONG 70x 2 WEAKER LOWx FAIR OXIDATION																									
55.17																										
57.00																										
57.00																										
58.52																										
58.52																										
59.82																										
59.82																										
60																										
60																										

SEE PAGE 5



PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

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SCALE  
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VISUAL  
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DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

QZ	SD	WIDTH m			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																	

															75.29						
															59859	100	1.52	<0.002	0.44	0.66	0.27
															76.81						
															59860	100	1.52	<0.002	0.79	1.17	0.55
															78.33						
															59861	100	1.53	<0.002	0.47	0.75	0.20
															79.86						
															59862	100	1.52	0.002	1.20	1.48	0.65
															81.38						
															59863	100	1.53	<0.002	0.09	0.17	0.14
															82.91						
															59864	100	1.52	<0.002	2.51	2.84	0.44
															84.43						
															59865	100	1.52	<0.002	4.61	4.62	1.39
															85.95						
															59866	100	1.53	<0.002	3.27	3.08	0.92
															87.48						
															59867	100	1.52	<0.002	1.21	1.32	0.30
															89.00						
															59868	100	1.52	<0.002	3.47	4.52	0.79

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90

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PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER 88-B-3  
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ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

DESCRIPTION

OZ MODE AMT	SD MODE AMT	WIDTH FE			GL MODE AMT	SL MODE AMT	HZ MODE AMT	PY MODE AMT	LI MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	SAMPLE No. and INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
		MIN	MAX	AVG																			
																	90.52						
																	90.52-90.52	100	1.53	<0.002	12.00	13.40	6.82
																	92.05						
																	92.05-92.05	100	1.52	<0.002	5.83	13.70	6.71
																	93.57						
																	93.57-93.57	100	1.53	<0.002	1.46	6.13	3.61
																	95.10						
																	95.10-95.10	100	1.52	<0.002	0.07	0.14	0.06
																	96.62						
																	96.62-96.62	100	1.53	<0.002	0.09	0.10	0.07
																	98.15						
																	98.15-98.15	100	1.52	<0.002	0.23	0.23	0.17
																	99.67						
																	99.67-99.67	100	1.52	<0.002	0.17	0.19	0.05
																	101.19						
																	101.19-101.19	100	1.53	<0.002	0.07	0.11	0.03
																	102.72						
																	102.72-102.72	100	1.52	<0.002	0.06	0.10	0.01
																	104.24						

PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_ CORE SIZE \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ ELEVATION \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_ DATE STARTED \_\_\_\_\_

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DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

OZ	SD	WIDTH			GL	SL	HZ	PY	LI	MODE	AMT	MODE	AMT	MODE	AMT	MODE	AMT	MODE	AMT	SAMPLE No. and INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
		MIN	MAX	AVG																						

[Handwritten description of the core sample, including depth markers and lithological details.]																							
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

																				59878	100	1.52	<0.002	0.07	0.13	0.01
																				105.76						
																				59879	100	1.53	<0.002	0.10	0.21	0.02
																				107.25						
																				59880	100	1.52	<0.002	0.13	0.25	0.02
																				108.81						
																				59881	100	1.52	<0.002	0.17	0.22	0.06
																				110.33						
																				59882	100	1.53	<0.002	0.03	0.10	0.02
																				111.86						
																				59883	100	1.53	<0.002	0.15	0.16	0.03
																				113.29						
																				59884	95	1.52	<0.002	0.09	0.20	0.06
																				114.91						
																				59885	100	1.52	<0.002	0.19	0.36	0.11
																				116.43						
																				59886	100	1.53	<0.002	0.73	0.91	0.18
																				117.96						
																				59887	100	1.52	<0.002	50.3	25.8	9.67
																				119.48						

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PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

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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	MODE AMT	MODE AMT	SAMPLE No. Interval	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
		MIN	MAX	AVG																						
																				59888	100	1.53	<0.002	18.30	31.90	3.02
																				121.01						
																				59889	100	3.04	<0.002	5.98	7.64	1.52
																				124.05						
																				59890	100	2.44	<0.002	5.83	7.79	2.59
																				126.45						
																				59891	100	1.53	<0.002	1.37	2.27	0.92
																				128.02						
																				59892	100	1.67	0.003	4.26	6.14	4.76
																				129.69						
																				59893	100	1.37	<0.002	2.25	4.39	3.28
																				131.06						
																				59894	90	1.83	<0.002	5.42	9.32	4.56
																				132.85						
																				59895	100	1.53	<0.002	2.27	4.56	0.86
																				134.42						

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PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

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ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

QZ	SD	WIDTH			AVG	GL	SL	HZ	PY	LI						SAMPLE No. grd INTERVAL	% RECOVERY	SAMPLE WIDTH	ASSAY RESULTS			
		MIN	MAX																oz/t Au	oz/t Ag	% Pb	% Zn
																59896	100	1.52	<0.002	332	5.34	2.36
																13594						
																59897	100	2.13	<0.002	0.26	0.43	0.13
																138.07						
																59898	100	1.22	<0.002	0.03	0.06	0.04
																139.29						
																59899	95	1.53	<0.002	0.26	0.50	0.05
																140.82						
																59900	95	1.52	<0.002	0.34	1.14	0.85
																142.34						
																58301	95	1.52	0.002	0.51	1.12	0.92
																143.86						
																58302	95	1.53	0.002	0.31	0.54	2.06
																145.39						
																58303	95	1.52	0.004	0.06	0.13	0.15
																146.91						
																58304	100	1.53	0.002	0.10	0.16	0.16
																148.44						
																58305	100	1.52	<0.002	0.48	1.03	0.82
																149.96						

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PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

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ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

QZ	SD	WIDTH			GL	SL	HZ	PY	LI						SAMPLE No.	Interval	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
		MODE AMT	MODE AMT	MIN																		
															58306	-151.49	100	1.53	0.002	0.58	1.31	1.04
															58307	-153.01	95	1.52	<0.002	0.69	1.39	0.44
															58308	-154.06	100	3.05	<0.002	1.46	1.66	0.35
															58309	-157.58	100	1.52	<0.002	1.15	2.68	1.43
															58310	-159.11	100	1.53	<0.002	0.22	0.52	0.57
															58311	-160.63	100	1.52	<0.002	0.74	1.34	0.21
															58312	-162.15	100	1.52	<0.002	0.34	0.54	0.61
															58313	-163.68	100	1.53	<0.002	0.23	0.45	0.43
															58314		100	1.52	<0.002	0.22	0.46	0.09

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PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

HOLE NUMBER 88-B-3  
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ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

DESCRIPTION

OZ	SD	WIDTH			GL	SL	HZ	PY	LI						SAMPLE No. grd	INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
		MIN	MAX	AVG																		
																165.20						
																58315	100	1.53	<0.002	0.09	0.14	0.69
																166.73						
																58316	100	1.52	<0.002	0.03	0.05	0.21
																168.25						
																58317	100	1.52	<0.002	0.04	0.07	0.46
																169.77						
																58318	100	2.44	<0.002	0.07	0.10	0.48
																172.21						
																58319	100	2.75	<0.002	0.12	0.17	0.92
																174.96						
																58320	100	2.93	<0.002	0.06	0.06	0.77
																177.39						
																58321	100	2.14	<0.002	0.04	0.10	0.32
																179.53						

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PROJECT \_\_\_\_\_

TARGET \_\_\_\_\_

CORE SIZE \_\_\_\_\_

HOLE NUMBER 88-B-3

COORDINATES \_\_\_\_\_

AZIMUTH \_\_\_\_\_

ELEVATION \_\_\_\_\_

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HOLE ANGLE \_\_\_\_\_

FINAL DEPTH \_\_\_\_\_

DATE STARTED \_\_\_\_\_

DATE FINISHED \_\_\_\_\_

LOGGED BY \_\_\_\_\_

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DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLE No. SAMPLING DETAILS & ASSAY RESULTS

OZ	SD	WIDTH			GL	SL	HZ	PY	LI							SAMPLE No. and INTERVAL	% RECOVERY	SAMPLE WIDTH	ASSAY RESULTS			
		MIN	MAX	AVG															oz/t Au	oz/t Ag	% Pb	% Zn

																58322	100	2.44	<0.002	0.12	0.58	0.48
																-181.97-						
																58323	100	1.52	<0.002	0.04	0.10	1.04
																-183.49-						
																58324	100	1.52	<0.002	0.03	0.08	0.17
																-185.01-						
																58325	100	2.14	<0.002	<0.01	0.02	0.02
																-187.15-						
																58326	100	1.83	<0.002	0.09	0.25	0.69
																-188.98-						
																58327	100	1.52	<0.002	<0.01	0.04	0.10
																-190.50-						
																58328	100	1.52	<0.002	<0.01	0.03	0.17
																-192.02-						
																58329	100	1.22	<0.002	<0.01	0.01	0.03
																-193.24-						
																58330	100	1.53	<0.002	<0.01	0.06	0.02
																-194.77-						

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PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

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DESCRIPTION

ALTERATION & MINERALIZATION														SAMPLING DETAILS & ASSAY RESULTS								
QZ	SD	WIDTH mm			GL	SL	HZ	PY	LI						SAMPLE No. INT	% 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	gnd							
															58331	100	1.52	<0.002	0.01	0.06	0.06	
															196.29							
															58332	100	2.13	<0.002	0.03	0.06	0.07	
															198.42							
															58333	100	1.53	<0.002	<0.01	0.18	0.34	
															199.95							
															58334	100	1.68	<0.002	0.03	0.16	0.14	
															201.63							
															58335	100	1.67	<0.002	0.10	0.29	0.38	
															203.30							
															58336	100	2.44	<0.002	0.04	0.23	0.11	
															205.74							
															58337	100	1.52	<0.002	0.05	0.22	0.35	
															207.26							
															58338	95	1.22	<0.002	0.04	0.22	0.17	
															208.48							
															58339	83	1.83	<0.002	0.01	0.08	0.23	

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PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

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DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

QZ	SD	WIDTH			GL	SL	HZ	PY	LI						SAMPLE No. ord	INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
		MIN	MAX	AVG																		
															210.31							
															58340	76	2.14	<0.002	0.02	0.09	0.18	
															212.45							
															58341	83	1.82	<0.002	0.13	0.55	0.38	
															214.27							
															58342	77	2.75	<0.002	0.03	0.10	0.04	
															217.02							
															58343	86	1.52	<0.002	0.01	0.10	0.03	
															218.54							
															58344	68	3.05	<0.003	0.03	0.16	0.02	
															221.59							
															58345	60	3.04	<0.002	0.04	0.25	0.01	
															224.64							

PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
 DATE STARTED \_\_\_\_\_

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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
		MIN	MAX	AVG																		
																58346	40	3.05	<0.002	0.19	0.50	0.50
																-227.69						
																58347	82	3.04	<0.002	0.80	2.37	2.77
																-230.73						
																58348	80	1.83	<0.002	0.38	0.62	1.15
																-232.56						
																58349	90	1.22	<0.002	0.07	0.09	0.25
																-233.78						
																58350	75	1.22	<0.002	0.03	0.07	0.02
																-235.0						
																58351	88	2.13	<0.002	0.16	0.35	0.08
																-237.13						
																58352	88	1.22	<0.002	0.04	0.10	0.10
																-238.35						
																58353	64	2.75	<0.002	0.06	0.12	0.13

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PROJECT \_\_\_\_\_  
 COORDINATES \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_  
 FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
 ELEVATION \_\_\_\_\_  
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DESCRIPTION

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	
		MIN	MAX	AVG																		
															241.10							
															58354	31	4.87	<0.002	0.19	0.25	0.98	
															245.97							
															58355	88	1.53	<0.002	1.49	2.10	2.77	
															247.50							
															58356	88	1.52	<0.002	0.22	0.33	0.40	
															249.02							
															58357	90	1.53	<0.002	0.17	0.22	0.57	
															250.55							
															58358	85	1.52	<0.002	0.04	0.06	0.07	
															252.07							
															58359	95	1.52	<0.002	<0.01	<0.01	<0.01	
															253.59							

253.59 — END OF HOLE