

FILMED

GEOLOGICAL BRANCH
ASSESSMENT REPORT

17,091

PART 2 OF 3

APPENDIX III

Drill Hole Sections: pre-1987 drilling; Figures 61-78

SUB-RECORDER
RECEIVED
FEB 15 1988
M.R. # \$.....
VANCOUVER, B.C.

WAYSIDE GEOHEADER - M577

This geoheader is designed to simplify the use of IGC's (International Geosystem Corporation's) geofom by outlining all the required entries for the given data set and all the possible abbreviations and scales used. This geoheader has been customized for the Wayside project.

The tier (Upper - U or Lower - L) and column number are found on the left side of the page, followed by an explanation or description of the entry required, together with the possible entries. Those entries requiring no tier number are preceded by the column number only.

IDENTITY DATA:

9-10 Type of Data

DH Diamond drill hole
ST Surface Trace
TR Trench

11-18 Drill Hole/Traverse Name and Number, i.e.

WS870001 WS - Wayside
WS870001 87 - year
WS870001 001 - number

25-28 Size of Drill Core - if more than one size used, record them all,
left justified

NQ

29-34 Date the hole/traverse was collared - year month day
41-46 Initials of person(s) who logged the hole

MDM Margaret McPherson
LDM Lorie Moffat

47-52 Date the hole/traverse was completed - year month day
53-70 Claim name

77-78 Units
MT metres

SURVEY DATA:

1	S Survey Information
2-4	000
5-10	Meterage at starting point (0.00)
11-16	Meterage of first survey point (91.44)
21-16	Azimuth at 0.00 metres in degrees (269.21)
27-32	Dip of the hole/traverse at the collar, in degrees (-45.00)
51-60	Northing at the collar - Grid Co-ordinate
61-70	Easting at the collar - Grid Co-ordinate
71-80	Elevation at the collar, in metres

SURVEY INFORMATION: For each dip test the following information must be completed:

1	S
2-4	Survey number: first test is 001, second test is 002, etc.
5-10	Meterage where dip test was taken (0000.00)
11-16	Meterage where next furthest dip test was taken (0000.00). If there are no further dip tests, record the total meterage of hole/traverse
21-26	Azimuth of hole/traverse at the meterage where azimuth test was taken, in degrees (271.50). If no azimuth test was taken, record collar azimuth
27-32	Dip of hole/traverse at the meterage where dip test was taken, in degrees (-45.00)

BLOCK TO BLOCK INFORMATION:

2-3 & 43-44	Core box number, right justified
5-10 & 48-52	Meterage of blocks (0000.00)
13-16 & 55-58	Actual length of core measured in metres (00.00)
18-20 & 62-64	Percentage recovery between blocks rounded to nearest 1%
24-27 & 67-70	RQD length: measured sum of core lengths greater than 2.5 times the core diameter
29-31 & 72-74	Block to Block RQD

ASSAY INFORMATION:

1	A
2-4	FTN
5-10	From: start of sample in metres (0000.00)
11-16	To: end of sample in metres (0000.00)
17-2	Length of sample in metres (00.00)
24-26	Percent recovery over sampled interval (00.00)
28-33	Sample number, right justified

GEOLOGICAL INFORMATION:

UI Type of Interval

- P Primary geological interval, 'PGI'
- D Ditto: Subinterval within the 'PGI' that has most of the same characteristics as the 'PGI'
- N Nest: Subinterval within the 'PGI' that is substantially different from the 'PGI'

Type of Entry

- A Assay information
- L Lower tier entry
- R Remarks (columns 17-80)
- S Survey information
- U Upper tier entry

U5-10 From: in metres (0000.00)

U11-16 To: in meters (0000.00)

U17-20 Recovery: the percent recovery between blocks is calculated automatically by the computer as follows; the sum of the actual length of drill core recovered divided by the calculated length between blocks, times 100.

RQD: Rock Quality Designator is calculated as a percentage between blocks automatically by the computer as follows; the sum of the length of pieces of core recovered which are at least 2.5 times the core diameter (i.e. HQ - 15 cm, NQ - 10 cm, BQ - 7 cm) divided by the calculated length between blocks, times 100. The core is measured from centre to centre. Centre is defined as the point where the central long axis of the core intersects the fracture surface plane that forms the circular/elliptical end of a piece of core. 'RQD' is measured over each block to block interval.

U21-22 TMOD: Type Modifier - Secondary (alteration) modifier of rock type. If rock type is BX_ _ then type modifier refers to dominant matrix composition.

CA	calcite	CY	clay	PY	pyrite	SI	silica
CL	chlorite	DO	dolomite	LI	limonite	FS	fine sulphides

U23 % Mix: % Mixture - This describes the percentage of the rock type named in the subinterval that is present in the subinterval, i.e. y% mix indicates that (100-y) % of the 'PGI' rock type occurs in the subinterval. All Nested and Ditto intervals must have a % mixture. Use the G - scale.

U24-27

Rock Types

ARGL	argillite
CASE	casing
CAVE	caved material
CHRT	chert
CONG	conglomerate
D/AN	dyke; andesitic
D/FL	dyke; felsic
D/FD	dyke; feldspar porphyry
D/HF	dyke; hornblende-feldspar porphyry
D/IN	dyke; intermediate
D/MF	dyke; mafic
D/QF	dyke; quartz-feldspar porphyry
DYKE	undifferentiated
DIOR	diorite
FAUL	fault zone
GNST	greenstone
GRAN	granite
GRQZ	quartz-rich granite
LMST	limestone
LOST	lost core
MISN	missing core
OVER	overburden
SAND	sandstone
SILT	siltstone
TRIC	triconed
VEIN	vein
VNCQ	vein; calcite-quartz
VNQC	vein; quartz-calcite
VNQZ	vein; quartz

L28-29

Colour - Two C-scale symbols can be used together , i.e. RU red-brown.
Dominant colour is second entry when using two colours

L28	Lightness	<u>L-scale</u>
W	white	
9	palest	
8	pale	
7	light	
6	lighter (m. light)	
5	medium (50% light)	
4	darker (m. dark)	
3	dark	
2	very dark	
1	darkest	
N	black	

L29	Colour range	<u>C-scale</u>
A	grey	
B	blue	
G	green	
K	pink	
L	lime (YG)	
M	mauve (PR)	
N	black	
O	orange	
P	purple	
Q	aqua (BP)	
R	red	
T	tan (khaki)	
U	brown (umber)	
V	violet (BP)	
W	white	
Y	yellow	

U32-33 QM1: Qualifying materials I

BL bleached

U34 QM1: Modifier of bleached

X completely
9 extremely strong
8 very strong
7 strong
6 fairly strong
5 moderate
4 fairly weak
3 weak
2 very weak
1 extremely weak
0 patchy or nil

U35-36 TX1: TX1-4 can be used to record up to four textures

U37-38 TX2:

L35-36 TX3:

L37-38 TX4:

Textures

A* amygdaloidal
BD bedded
BN banded
BW boxworked
BX brecciated
CM chilled margin
CT clastic
EQ equigranular
FO foliated
FR fragmental
KR crackled
LM laminated
MX massive
PA patchy
PP porphyritic
RB rebrecciated
RN ribbon banded
SH sheared
SK stockworked
VG vuggy
VS vesicular

U39-42 Grain Size

U39 FF: Mean size of fine fraction. Use the S-scale.
U40 CF: Mean size of coarse fraction. Use the S-scale.
U41 %C: % Coarse fraction. Use the G-scale.
U42 MP: Maximum particle size. Use the S-scale.

IGNEOUS, METAMORPHIC & CHEMICAL	PARTICLE DIAMETER RANGE	THE S-SCALE FOR GRAIN OR PARTICLE SIZE				VOLCANI- CLASTICS	
		ASSGN VALUE	SYM BOL	<<FOR GENERAL WORK>> FOR DETAIL WORK>>	SYM BOL		ASSGN VALUE
Glassy	$2^{-8} = .004$.003 mm	0	CLAY SIZE	A	.003	fine ash
Extremely fine grained (aphanitic)	2^{-7}	.008	1	V.FINE SILT	B	.006	
	$2^{-6} = .016$			FINE SILT	C	.011	
	2^{-5}	.03	2	MEDIUM SILT	D	.022	
	$2^{-4} = .06$			COARSE SILT	E	.044	
Fine grained	2^{-3}	.12	3	V.FINE SAND	F	.088	coarse ash
	$2^{-2} = .25$			FINE SAND	G	.177	
	2^{-1}	.5	4	MEDIUM SAND	H	.354	
	$2^0 = 1$			COARSE SAND	I	.707	
Medium grained (granular)	2^1	2	5	GRIT	J	1.41	
	$2^2 = 4$			GRANULE	K	2.83	
Coarse grained	2^3	8	6	V.SMALL PEBBLE	L	5.66	small lapilli
	$2^4 = 16$			SMALL PEBBLE	M	11.3	
Very coarse grained	2^5	3.2 cm	7	MEDIUM PEBBLE	N	22.6	large lapilli
	$2^6 = 64$			LARGE PEBBLE	Ø	45.3	
Pegmatitic	2^7	13	8	SMALL COBBLE	P	90.5	cobble-size bombs & blocks
	$2^8 = 250$			LARGE COBBLE	Q	181	
Megapegma- titic	2^9	$\frac{1}{2}$ m	9	SMALL BOULDER	R	362	boulder-size bombs & blocks
	$2^{10} = 1\text{m}$			MEDIUM BOULDER	S	724	
Extra-coarse megapegma- titic	2^{11}	2 m	X	LARGE BOULDER	T	1450	extra large bombs & blocks
				V.LARGE BOULDER	U	2900	

NOTE: It is quite permissible to intermix the alphabetic symbols with the numeric symbols of this S-Scale, whenever detail work demands it -- no conflict ensues by doing so.

S-scale for grain or particle size

	<u>Assigned Value</u>	<u>Range</u>
0	0.003 mm	- 0.004 mm
1	0.008 mm	0.004 - 0.016 mm
2	0.03 mm	0.016 - 0.06 mm
3	0.12 mm	0.06 - 0.25 mm
4	0.5 mm	0.25 - 1 mm
5	2 mm	1 - 4 mm
6	8 mm	4 mm - 1.6 cm
7	3.2 cm	1.6 - 6.4 cm
8	13 cm	6.4 cm - 0.25 m
9	0.5 m	0.25 - 1 m
x	2 m	1 m -

L39-42 For Clastic Sediments

L39 SR: Sorting

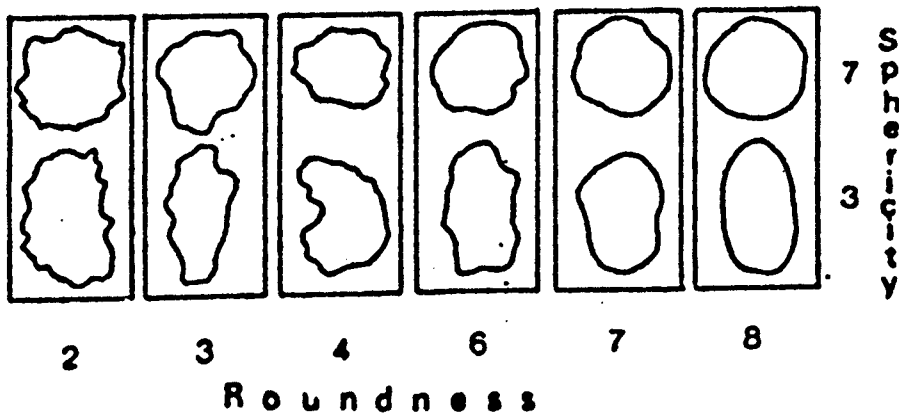
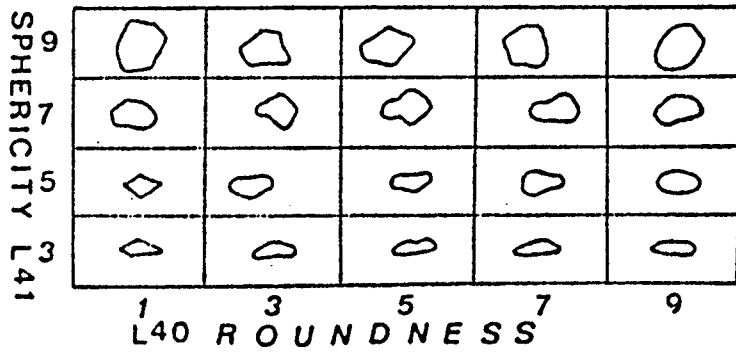
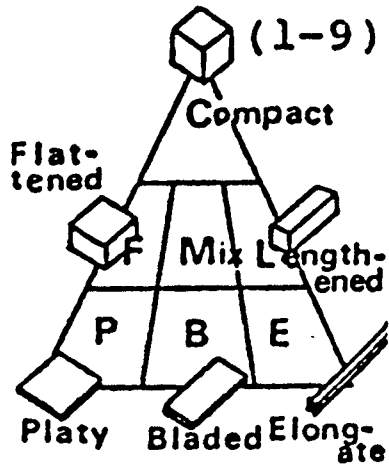
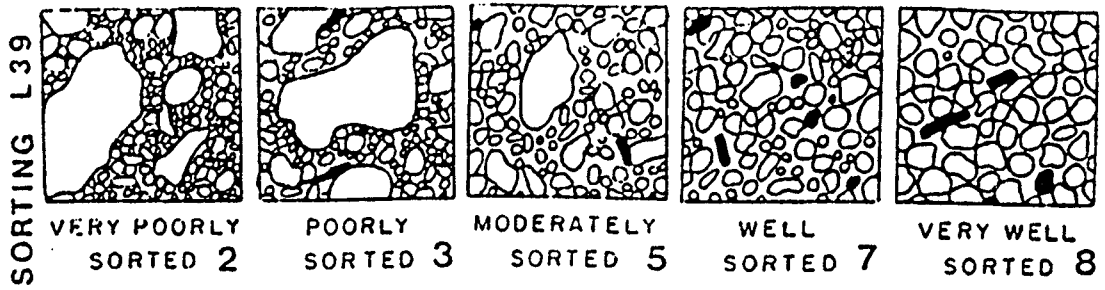
Degree of Sorting

- 1 extremely poor
- 2 very poor
- 3 poor
- 4 moderately poor
- 5 moderate
- 6 moderately good
- 7 good
- 8 very good
- 9 extremely good

L40 RN: Roundness

Degree of Roundness

- 1 extremely angular
- 2 very angular
- 3 angular
- 4 moderately angular
- 5 intermediate
- 6 moderately rounded
- 7 rounded
- 8 very rounded
- 9 extremely rounded



L41 SH: Sphericity
Degree of Sphericity

- 1 extremely poor
- 2 very poor
- 3 poor
- 4 fair to poor
- 5 fair
- 6 fair to good
- 7 good
- 8 very good
- 9 excellent
- B bladed
- C compact, cubic
- E elongated
- F flattened
- L lengthened
- M mixed
- P platy

L42 O/C: Framework
O open: matrix supported
C closed: framework supported

L46 I: total fracture intensity. Use the F-scale

F-scale Fracture intensity

- X shattered
- 9 extremely well fractured
- 8 very well fractured
- 7 well fractured
- 6 fairly well fractured
- 5 moderately fractured
- 4 fairly lightly fractured
- 3 lightly fractured
- 2 very lightly fractured
- 1 slightly fractured
- 0 unfractured

U48 T1: Thickness - describes thickness of feature in structural
L48 T2: identity 1 and 2, respectively (U49-50, L49-50) using T-scale.

Assigned Value

Range

0	1 mm	-	2 mm	thinly laminar
1	3.5 mm	2	- 5 mm	laminated
2	1 cm	.5	- 2 cm	very thin
3	3.5 cm	2	- 5 cm	thin bedded
4	12 cm	5	- 20 cm	medium-thin bedded
5	35 cm	20	- 50 cm	medium bedded
6	1.2 m	.5	- 2 m	medium thick bedded
7	3.5 m	2	- 5 m	thick bedded
8	12 m	5	- 20 m	very thick bedded
9	30 m	20 m	-	extremely thick bedded

U49-50 STRUC 1 ID: Structural identity 1
L49-50 STRUC 2 ID: Structural identity 2

BD bedding
BN banding
CM chilled margin
CQ calcite-quartz vein
CV calcite vein
FC fault contact
F/ fracture
FO foliation
LC lower contact
LM lamination
QA quartz-iron carbonate vein
QC quartz-calcite vein
QD quartz-dolomite vein
QV quartz vein
SH shear
SV sulphide vein
UC upper contact
VN vein

U55-56 DIP: angle to long axis of core of feature identified in structural ID 1
L55-56 DIP: and 2 respectively, in degrees (core not oriented and dip direction unknown).

U57-76 & Alteration and ore minerals. The first column of each pair is used to
L57-76 describe how the mineral occurs using the H-scale. The second column is
to indicate the percentage of the mineral present, using the G-scale.
(breccias - describes matrix composition only. First column of each pair
describes how the mineral occurs using the H-scale i.e. #-breccia
matrix infillings. The second column is percentage of total matrix
composition - using G-scale).

U57-58 QZ: quartz
L57-58 CA: calcite
U59-60 MR: mariposite
L59-60 MU: muscovite/sericite
U61-62 CY: clay
L61-62 CL: chlorite
U63-64 AK: ankerite
L63-64 EP: epidote
U65-66 SR: serpentinite
L65-66 HE: hematite
U67-68 & XX: for a mineral not in the other alteration columns, specify
U75-76 YY: by using the two letter code for that mineral (if possible record
metal oxides and sulphides in the 'YY' column).

BT	biotite
CY	clay
GL	galena
MT	magnetite
PL	pyrolusite
SP	sphalerite
TA	talc
TO	tourmaline

L67-68 & L75-76 In the first column the H-scale is used to describe how the mineral in /67-68 or /75-76 occurs. The second column is used for percentage, use G-scale.

U69-70	PY: pyrite
L69-70	PR: pyrrhotite
U71-72	CP: chalcopyrite
L71-72	AS: arsenopyrite
U73-74	LI: limonite
L73-74	FS: fine sulphides

H-scale - most dominant single mode

A	amygdules
B	blebs
#	breccia matrix fillings
C	coatings
*	clasts
D	disseminations and scattered crystals
E	envelopes
F	framework crystals
G	gouge
H	replaced, phenocrysts
I	eyes, augen
J	interstitial
K	stockwork
L	laminations - bedded
M	massive
N	nodules
O	spots
P	pervasive
Q	patches (as in quilts)
R	rosettes and crystal clusters
S	selvages
\$	sheeting
T	staining (as in tarnish)
U	euhedral crystals
V	veins
>	macroveins (>10 cm)
<	microveins (<1 mm)
W	boxwork
Y	dalmationite
0	fresh primary rock

U77 Sl: Structural summary

0 minor fracturing
 1 fracturing, minor shearing and gouge
 2 fracturing, shearing and gouge

L77 Fl: Alteration facies

0 Fresh, unaltered rock
 1 Hornfels or marble present
 2 Calcic alteration
 3 skarn

U78 Facies and structural intensity, using N-scale. No modifier required if
 L78 U77 or L77 is 0.

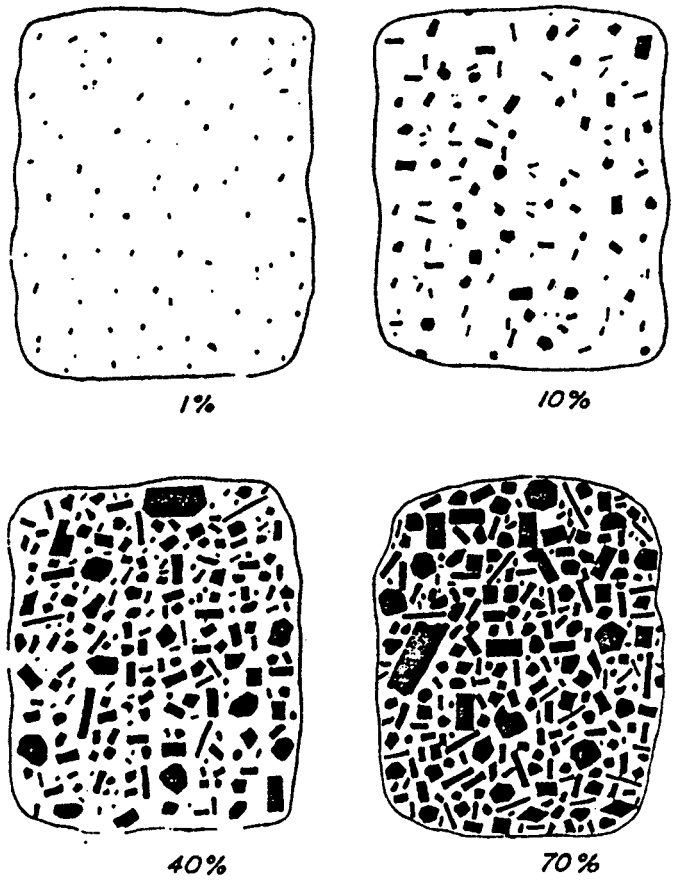
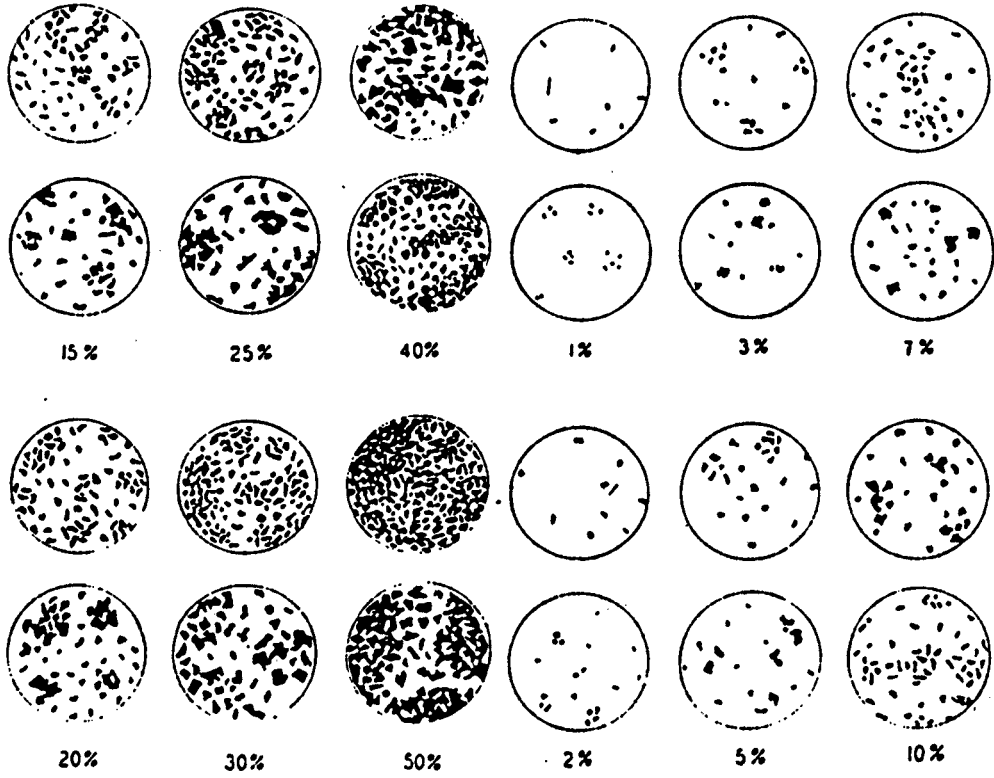
X completely
 9 extremely strong
 8 very strong
 7 strong
 6 fairly strong
 5 moderate
 4 fairly weak
 3 weak
 2 very weak
 1 extremely weak
 0 nil

SCALES:

C-Scale: Colour Range - see page 4
 F-Scale: Fracture Intensity - see page 7

G-Scale: Percentage estimate of any geological material

	<u>Assigned %</u>	<u>Range</u>
0		Nil, absent
/		Present, no estimate given
?		Possibly present
.	.01	Trace, less than or equal to 0.02
-	.03	.02 - .05
(.1	.05 - .2
*	.3	.2 - .5
)	1	.5 - 2
+	3	2 - 3
=	5	3 - 7
1	10	7 - 15
2	20	15 - 25
3	30	25 - 35
4	40	35 - 45
5	50	45 - 55
6	60	55 - 65
7	70	65 - 75
8	80	75 - 85
9	90	86 - 99
X	100	Essentially 100%



G-Scale: Grade in Percent

0.0	0	nil, absent		
0.0	?	possibly present		
0.01	.	trace=	-	0.02%
0.03	-	0.02%	-	0.05%
0.1	(0.05%	-	0.2%
0.3	*	0.2%	-	0.5%
1.0)	0.5%	-	2.0%
2.5	+	2.0%	-	3.0%
5	=	3.0%	-	7.0%
10	1	7.0%	-	15%
20	2	15%	-	25%
30	3	25%	-	35%
40	4	35%	-	45%
50	5	45%	-	55%
60	6	55%	-	65%
70	7	65%	-	75%
80	8	75%	-	85%
90	9	85%	-	99%
100	X	essentially		100%

H-Scale: How - most dominant single mode - see page 10 - 11

L-Scale: Lightness - see page 6

N-Scale: Facies and Structural Intensity - see page 11

S-Scale: Grain or particle size - see page 7

T-Scale: Thickness - see page 8.

Please note:

1. On the Block to Block Recovery page:

REC = recovery

PCT REC = percent recovery

RQD was not calculated

2. Assay File:

"0" represents values less than the detection limit for each element.

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : DDHUG902

PROJECT IDEN : WYSD START DATE : 87/12/ 9 COMPLETION DATE : GEOLOGGED BY : LDM +
COLLAR NORTHING: 5635893.00 COLLAR EASTING : 512210.00 COLLAR ELEVATION: 529.20 GRID AZIMUTH : 0.00
TOTAL LENGTH : 282.24 CORE/HOLE SIZE :

Table with columns: SURVEY FLAG, SURVEY POINT LOCATION, FORESIGHT, AZIMUTH (DEGREES), VERTICAL ANGLE (DEGREES), NORTHING, EASTING. Includes sub-headers for INTERVAL, CORE RECOVERY, and rock/alteration data.

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - DDHUG902
RECOVERY - RDD

LINE	FROM	TO	REC	PCT_REC
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - DDHUG902
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
------	------	----	--------	--------	-------	-----	-------	-------	-------	-------	-------	-----

NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - DDHU6902
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
------	------	----	--------	--------	-------	-------	-------	-------	-----	-------	-------	----

NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - DDHU6902
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MGZ	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
------	------	----	--------	--------	-------	-----	-------	-------	-----	-------	------	-------

NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - DDHUG902
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TIZ	TLPPM	UPPM	VPPM	WPPM
------	------	----	--------	--------	-------	-------	-------	-----	-------	------	------	------

NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - DDHUG902
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
------	------	----	--------	--------	-------

NO Records Found for this Report

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS805010

PROJECT IDEN : WYSD START DATE : 80/11/13 COMPLETION DATE :
 COLLAR NORTHING: 5636097.00 COLLAR EASTING : 512282.00 COLLAR ELEVATION: 682.30 GEOLOGGED BY : LDM +
 TOTAL LENGTH : 368.50 CORE/HOLE SIZE : AQ GRID AZIMUTH : 0.00

FROM		TO		SURVEY REMARKS																												
				SURVEY FLAG	SURVEY POINT LOCATION	FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING																						
R SVY	33.50	368.50																														
R SVY	33.50	368.50																														
NO DIP TESTS TAKEN. DOWNHOLE DIPS HAVE BEEN CALCULATED TO FACILITATE CORRELATION WITH DDH 87-001.																																
				000	0.00		215.00	-55.00																								
				001	33.50		215.00	-48.00																								
F	- INTERVAL -			CORE	%	TYPI-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1 ALTERATION MINS							ORE-TYPE	MINS													
K	L (UNITS = MT)			RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H	H	H	H	H	ANY	H	H	H	ANY											
E	A			ERY	I	TM	TM	MAT	TX	TX	F	C	%	M	T	ID	STK	DIP	A	A	A	A	MIN	A	A	A	MIN					
Y	G FROM - TO			(%)	X	TYPE	1	2	QM1	1	2	F	F	C	P	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY	SUMMARY	
K	F			ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA	
E	L			QUAL	MEM	V	Q	LC-	3	3	4	O	N	H	/	SML	I	2	AZM	RT												
Y	G			DESIG	AGE		COL																									
P	0.00	4.27					OVER																									
P	4.27	6.31					DIOR			EQ	4	5	9	5																		
L							GW																									
R	4.27	6.31					DIORITE: GREEN-WHITE, COARSE EQUIGRANULAR. 1-2% GRANITE																									
R	4.27	6.31					INTRUSIVE BANDS. VERY MINOR CALCITE VEINLETS. VERY WELL																									
R	4.27	6.31					FRACTURED.																									
P	6.31	27.31					GRAN			EQ	PP	4	5	3	5							D-										
L							AW																									
R	6.31	27.31					GRANITE: LIGHT BROWN TO GRAY-WHITE, MEDIUM TO COARSE GRAINED.																									
R	6.31	27.31					EQUIGRANULAR TO LOCALLY PORPHYRITIC. SOME FINE GRAINED																									
R	6.31	27.31					INTERVALS. DARK GRAY STRINGERS COMMON AT 15 DEG. AND AT 45																									
R	6.31	27.31					DEG. FAIRLY WELL FRACTURED AT 35-45 DEG. UP TO 5% BIOTITE.																									
R	6.31	27.31					LOCAL FINE GRAINED GRANITE FROM 10.58-11.31; PYRITE IN VEINLETS																									
R	6.31	27.31					AND DISSEMINATED LOCALLY TO 0.1%. ZONE FROM 11.40-12.00 M OF																									
R	6.31	27.31					ALTERATION AND QUARTZ-CALCITE AND CALCITE VEINING. DARK																									
R	6.31	27.31					SUBMETALLIC SULPHIDE WITH MARIPOSITE IN VEINS TO 1%; POSSIBLY																									
R	6.31	27.31					CHALCOHITE.																									
R	9.38	10.04					FELDSPAR-PORPHYRY DYKE: PALE BROWN. FELDSPAR PHENOCRYSTS TO																									
R	9.38	10.04					2%, 1-3 MM. MUCH DARK GRAY STRINGERS 35-45 DEG. POORLY																									
R	9.38	10.04					DEVELOPED CONTACT ZONE-GRADATIONAL.																									
N	9.38	10.04					X	D/	FD	PP	3	5	+	5	N	0	VN	40														
L							8U																									
P	27.31	175.44					DIOR																									
R	27.31	175.44					DIORITE: VARIABLE. PREDOMINANTLY DARK GREEN WITH WHITE. FINE																									
R	27.31	175.44					TO COARSE GRAINED, LOCALLY PORPHYRITIC. GRANITE AS A MIX AND																									
R	27.31	175.44					IN BANDS 5-7%. TRACE CALCITE VEINLETS. QUARTZ-CALCITE VEIN 6 CM																									

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS80S010 (CONTINUED)

F - I N T E R V A L -			CORE RECOVERY (%)	Z M ROCK I X TYPE	TYPI- FYING TM 1 2	QAL MAT QM1 2	TEX- TX 1 2	GRAIN CHARACS F F C F	FRAC- TURE Z M # TK	STRUCTUR-1 ALTERATION MINS										ORE-TYPE MINS	SUMMARY	
K L (UNITS = MT)										H H H H H ANY H H H ANY												
E A Y G F R O M - T O			ROCK QUAL DESIG	FOR EN RT	TM QM2 LC- 3 COL	TX TX 3 4	S R S O D N H / R D P C	DIP F SML I	T ID 2	STK AZM	DIP RT	CA MR	MU AK	CL CY	EP MR	HE AK	HA SR	PR XX	AS PY	FS CP	HA LI	
Y G																						STRUCTUR-2 A A A A A A A A
R	253.77	254.51	ALTERED FAULT ZONE: FAULT GOUGE FROM 254.15-254.30 M. ABOVE IS FRACTURED AT 30 DEG. AND INTENSELY ALTERED. BELOW IS VERY LIMONITIC GRANITE WITH DISSEMINATED PYRITE TO 1% AND TRACE FINE ARSENOPYRITE.																			
R	253.77	254.51	2 FAUL SH 3 5 2 5 N Q) D) P1																			
L			60 8 D? D(
R	254.51	263.65	MISSING BOX.																			
N	254.51	263.65	X MISM N																			
R	304.49	314.87	DIORITE: SAME AS MAIN INTERVAL EXCEPT COARSE GRAINED AND 5% GRANITE MIX.																			
R	304.49	314.87	X DIOR EQ 3 5 9 5 D 3 CV 20																			
L			36																			
R	314.87	320.18	DYKE?: DARK GREEN, VERY FINE TO FINE GRAINED. EQUIGRANULAR, WEAKLY PORPHYRITIC. 0.5% FELDSPAR PHENOCRYSTS UP TO 1 MM, TRACE AUGITE PHENOS <1 MM. UPPER CONTACT SHARP AT 60 DEG., LOWER CONTACT AT 55 DEG.																			
R	314.87	320.18	X D/IN EQ PP 3 5 * 5 N																			
L			36																			
R	320.18	329.49	DYKE-FELSIC: WHITE TO LIGHT BROWN, FINE GRAINED, EQUIGRANULAR-WEAKLY PORPHYRITIC. 1% AUGITE PHENOCRYSTS 1-4 MM; NOT WELL DEVELOPED CRYSTALS. UPPER CONTACT AT 55 DEG., LOWER CONTACT BROKEN. WELL FRACTURED AT 45 DEG. DISSEMINATED SERICITE 3-5%. WEAK LIMONITE FLECKS THROUGHOUT.																			
R	320.18	329.49	X D/FL PP 3 5) 5 N F/ 45 D(
L			WU UC 55 D=																			

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WS805010
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	4.27		
2	4.27	12.19	7.10	89.65
3	12.19	22.86	7.52	70.48
4	22.86	32.31	7.55	79.89
5	32.31	41.45	7.18	78.56
6	41.45	50.90	7.71	81.59
7	50.90	60.35	7.31	77.35
8	60.35	69.49	6.73	73.63
9	69.49	78.33	0.00	0.00
10	78.33	87.48	6.72	73.44
11	87.48	92.35	0.00	0.00
12	92.35	101.50	6.87	75.08
13	101.50	110.64	7.18	78.56
14	110.64	119.79	7.67	83.83
15	119.79	128.93	7.32	80.09
16	128.93	137.47	7.47	87.47
17	137.47	146.61	7.36	80.53
18	146.61	155.75	6.71	73.41
19	155.75	165.20	7.13	75.45
20	165.20	173.74	7.56	88.52
21	173.74	182.88	6.71	73.41
22	182.88	191.41	7.72	90.50
23	191.41	199.64	7.10	86.27
24	199.64	209.40	0.00	0.00
25	209.40	220.98	4.17	36.01
26	220.98	229.21	6.87	83.47
27	229.21	237.74	7.39	86.64
28	237.74	245.97	7.33	89.06
29	245.97	254.51	7.13	83.49
30	254.51	263.65	0.00	0.00
31	263.65	271.58	7.66	96.60
32	271.58	280.42	6.36	71.95
33	280.42	289.26	7.02	79.41
34	289.26	298.09	7.92	89.69
35	298.09	306.63	7.18	84.07
36	306.63	312.72	8.07	132.51
37	312.72	323.39	7.43	69.63
38	323.39	331.93	7.52	88.06
39	331.93	340.46	7.81	91.56
40	340.46	349.30	7.16	81.00
41	349.30	359.66	6.76	65.25
42	359.66	368.50	7.50	84.84

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS805010
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	AL%	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CA%
1	11.40	12.00	113219	0.60	0	4.61	0.0	0	30	0.0	0	5.79
2	161.72	162.72	116260	1.00	10	2.43	0.0	10	0	0.0	0	3.09
3	162.72	163.35	116261	0.63	0	2.97	0.0	35	0	0.0	0	10.29
4	163.35	164.35	116262	1.00	0	2.75	0.0	10	0	0.0	0	4.32
5	164.35	165.60	116263	1.25	0	2.17	0.0	5	0	0.0	0	2.45
6	165.60	166.10	116264	0.50	0	3.77	0.0	10	0	0.0	0	2.67
7	166.10	166.80	116265	0.70	0	3.98	0.0	25	0	0.0	0	2.39
8	215.69	216.42	113220	0.73	0	3.11	0.2	0	10	0.0	0	6.40
9	219.93	220.98	113221	1.05	0	3.65	0.2	0	10	0.0	0	6.55
10	229.06	229.62	113222	0.56	0	3.44	0.2	10	10	0.0	0	7.47
11	253.77	254.15	113216	0.38	25	3.59	0.2	20	10	0.0	0	5.58
12	254.15	254.30	113217	0.15	25	1.92	0.0	40	20	0.0	0	7.33
13	254.30	254.51	113218	0.21	10	0.81	0.0	100	20	0.0	0	5.73

MEAN					5.4	3.02	0.1	20.4	8.5	1.0	1.0	5.39
MIN					0.0	0.81	0.0	0.0	0.0	0.0	0.0	2.39
MAX					25.0	4.61	0.2	100.0	30.0	0.0	0.0	10.29

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS80S010
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	11.40	12.00	113219	0.60	0.0	6	185	18	0.57	0	1	0.27
2	161.72	162.72	116260	1.00	0.0	33	540	15	3.03	0	0	0.00
3	162.72	163.35	116261	0.63	0.5	29	810	7	2.64	0	0	0.02
4	163.35	164.35	116262	1.00	0.0	32	723	39	3.11	0	0	0.00
5	164.35	165.60	116263	1.25	0.0	25	500	27	2.47	0	0	0.00
6	165.60	166.10	116264	0.50	0.0	17	35	9	3.38	0	0	0.09
7	166.10	166.80	116265	0.70	0.0	46	440	18	5.40	0	0	0.00
8	215.69	216.42	113220	0.73	0.0	25	209	136	2.31	0	0	0.04
9	219.93	220.98	113221	1.05	0.5	38	665	81	3.42	0	0	0.03
10	229.06	229.62	113222	0.56	0.0	25	384	35	3.18	0	0	0.23
11	253.77	254.15	113216	0.38	0.0	31	18	118	4.38	0	0	0.08
12	254.15	254.30	113217	0.15	0.0	26	28	49	3.37	0	0	0.20
13	254.30	254.51	113218	0.21	0.0	19	35	116	2.98	0	0	0.19

MEAN					0.1	27.1	351.7	51.4	3.10	1.0	0.1	0.09
MIN					0.0	6.0	18.0	7.0	0.57	0.0	0.0	0.00
MAX					0.5	46.0	810.0	136.0	5.40	0.0	1.0	0.27

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS80S010
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MGZ	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
1	11.40	12.00	113219	0.60	0	0.75	186	0	0.06	18	20	2
2	161.72	162.72	116260	1.00	0	4.56	504	0	0.04	180	60	0
3	162.72	163.35	116261	0.63	0	4.65	787	0	0.02	127	80	0
4	163.35	164.35	116262	1.00	0	5.17	634	0	0.03	111	60	0
5	164.35	165.60	116263	1.25	0	3.95	442	0	0.07	134	80	0
6	165.60	166.10	116264	0.50	0	5.81	852	1	0.02	7	120	0
7	166.10	166.80	116265	0.70	0	7.17	837	0	0.02	167	80	0
8	215.69	216.42	113220	0.73	0	3.13	451	0	0.08	78	40	0
9	219.93	220.98	113221	1.05	0	4.80	647	0	0.07	149	20	0
10	229.06	229.62	113222	0.56	0	3.81	583	0	0.03	94	100	0
11	253.77	254.15	113216	0.38	0	3.67	770	0	0.07	26	90	0
12	254.15	254.30	113217	0.15	0	3.02	726	0	0.12	26	80	0
13	254.30	254.51	113218	0.21	0	2.56	567	0	0.07	20	200	0

MEAN					1.0	4.08	614.3	0.1	0.05	87.5	79.2	0.2
MIN					0.0	0.75	186.0	0.0	0.02	7.0	20.0	0.0
MAX					0.0	7.17	852.0	1.0	0.12	180.0	200.0	2.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS80S010
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TIZ	TLPPM	UPPM	VPPM	WPPM
1	11.40	12.00	113219	0.60	0	0	30	0.04	0	0	26	0
2	161.72	162.72	116260	1.00	0	0	24	0.03	0	0	44	10
3	162.72	163.35	116261	0.63	0	0	100	0.04	0	0	78	295
4	163.35	164.35	116262	1.00	0	0	30	0.04	0	0	73	10
5	164.35	165.60	116263	1.25	0	0	15	0.04	0	0	43	5
6	165.60	166.10	116264	0.50	0	0	30	0.07	0	0	44	5
7	166.10	166.80	116265	0.70	0	0	26	0.04	0	0	78	5
8	215.69	216.42	113220	0.73	0	0	53	0.00	0	0	46	0
9	219.93	220.98	113221	1.05	0	0	58	0.02	0	0	82	0
10	229.06	229.62	113222	0.56	0	10	69	0.06	0	0	87	0
11	253.77	254.15	113216	0.38	0	0	89	0.00	0	0	131	0
12	254.15	254.30	113217	0.15	0	10	133	0.00	0	0	83	0
13	254.30	254.51	113218	0.21	0	0	181	0.00	0	0	21	0

MEAN					1.0	1.5	64.5	0.03	1.0	1.0	64.3	25.4
MIN					0.0	0.0	15.0	0.00	0.0	0.0	21.0	0.0
MAX					0.0	10.0	181.0	0.07	0.0	0.0	131.0	295.0

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WSB05010
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	11.40	12.00	113219	0.60	2
2	161.72	162.72	116260	1.00	23
3	162.72	163.35	116261	0.63	19
4	163.35	164.35	116262	1.00	20
5	164.35	165.60	116263	1.25	18
6	165.60	166.10	116264	0.50	26
7	166.10	166.80	116265	0.70	38
8	215.69	216.42	113220	0.73	15
9	219.93	220.98	113221	1.05	19
10	229.06	229.62	113222	0.56	14
11	253.77	254.15	113216	0.38	40
12	254.15	254.30	113217	0.15	28
13	254.30	254.51	113218	0.21	30

MEAN 22.5
MIN 2.0
MAX 40.0

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : W5840001

PROJECT IDEN : WYSD START DATE : 84/ 6/21 COMPLETION DATE : 84/ 6/27 GEOLOGGED BY : LDM +
COLLAR NORTHING: 5636022.00 COLLAR EASTING : 512378.00 COLLAR ELEVATION: 659.00 GRID AZIMUTH : 0.00
TOTAL LENGTH : 233.99 CORE/HOLE SIZE : NQ

SURVEY FLAG		SURVEY POINT LOCATION		FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING
000		0.00			240.00	-60.00		
F - INTERVAL - K L (UNITS = MT)		CORE RECOVERY (%)	Z M ROCK TYPE	QUAL TYPI- QAL TEX- FRYING MIN MAT TX TX F C % M	GRAIN CHARACS TURE	STRUCTUR-1	ALTERATION H H H H H ANY	MINS ORE-TYPE MINS H H H H H ANY
Y G FROM - TO		(%)	X TYPE	1 2 QM1 1 2 F F C P # TK		1	ID STK DIP AZM RT QZ MR CY AK SR XX PY CP LI YY	SUMMARY
K F		ROCK FOR EN RT	TM QM2 TX TX S R S D	DIP F		2	ID STK DIP CA MU CL EP HE HA PR AS FS HA	
E L		QUAL MEM V Q LC- 3	3 4 0 N H / SML I			2	AZM RT H H H H H H H H	
Y G		DESIG AGE	COL	R D P C		2	STRUCTUR-2 A A A A A A A A	
P	0.00	50.73		OVER		P		
R	0.00	233.99		DIP TEST INFORMATION IS NOT AVAILABLE.				
P	50.73	51.09		CAVE		P		
R	50.73	51.09		NO CORE RECOVERED.				
P	51.09	74.42		DIOR	EQ 3 5 8 6	P 6 BN 30		
L				GW		6		
R	51.09	74.42		DIORITE: GREEN-WHITE, GENERALLY COARSE GRAINED. EQUIGRANULAR.				
R	51.09	74.42		GRANITE MIX AND AS BANDS TO 10%. MINOR CALCITE VEINLETS.				
R	51.09	74.42		GRANITE BANDS AT 30 DEG.				
P	74.42	81.48		GRAN	EQ KR 4 5 9 5	P		D)
L				WA		6		
R	74.42	81.48		GRANITE: WHITE TO GRAY, COARSE EQUIGRANULAR. MODERATE TO				
R	74.42	81.48		INTENSE BLACK STRINGERS TO CRACKLE TEXTURE. DISSEMINATED				
R	74.42	81.48		BIOTITE/CHLORITE 3-5%. DISSEMINATED PYRITE 1-2%.				
P	81.48	136.41		DIOR	EQ 3 5 7 6	P		
L				GW		6		
R	81.48	136.41		DIORITE: GREEN-WHITE, COARSE EQUIGRANULAR. MINOR CALCITE				
R	81.48	136.41		VEINLETS. FINE GRAINED SEGREGATIONS. 8 CM QUARTZ VEIN FROM				
R	81.48	136.41		113.86 M. GRANITE IN BANDS AND AS A MIX 5-10%.				
R	125.08	126.90		DYKE: HORNBLENDE-FELDSPAR PORPHYRY; LIGHT TO MEDIUM GRAY.				
R	125.08	126.90		1-2% HORNBLENDE PHENOS 1-5 MM, 2-3% FELDSPAR PHENOS 1-4 MM.				
R	125.08	126.90		UPPER CONTACT SHARP AT 55 DEG., LOWER CONTACT QUARTZ VEINED,				
R	125.08	126.90		3 CM WIDE AT 55 DEG.				
N	125.08	126.90		X D/HF	PP 3 5 = 6	N UC 55		
L				6A		6 LC 55		
R	130.58	133.12		DYKE: QUARTZ-FELDSPAR PORPHYRY; WHITE TO VERY PALE GREEN.				
R	130.58	133.12		QUARTZ PHENOS 0.3%, 2-5 MM; FELDSPAR PHENOS, 2%, 1-4 MM. MINOR				
R	130.58	133.12		BLACK STRINGERS. WELL FRACTURED. FROM 130.58 TO 130.85 M AND				
R	130.58	133.12		132.15 TO 132.37 M ARE ZONES OF CRACKLE BRECCIA WITH CLAY GOUGE				
R	130.58	133.12		ON FRACTURES. SERICITE ON FRACTURES TO 0.1%. DISSEMINATED				

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WSB40001 (CONTINUED)

F - I N T E R V A L -			CORE	Z	TYPI-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1 ALTERATION MINS ORE-TYPE MINS																				
K L (UNITS = MT)			RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H H H H H H ANY H H H ANY																			
E A			ERY	I	TM	TM	MAT	TX	TX	F C % M	T	ID	STK	DIP	A	A	A	A	A	MIN	A	A	A	MIN						
Y G F R O M - T O			(%)	X	TYPE	1	2	QM1	1	2	F	F	C	P	#	TK	1	AZM	RT	QZ	MR	CV	AK	SR	XX	PY	CP	LI	YY	SUMMARY
K F			ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA
E L			QUAL	MEM	V	Q	LC-	3	3	4	O	N	H	/	SML	I	2	AZM	RT				H	H	H	H	H	H	H	H
Y G			DESIG	AGE	COL						R	D	P	C			STRUCTUR-2 A A A A A A A A													
R	130.58	133.12	PYRITE ON FRACTURES TO 0.5%. LOWER CONTACT AT 15-20 DEG.																											
N	130.58	133.12	B D/QF PP KR 2 5 = 5 N LC 20 6- D*																											
L			WW BR 7 D(
P	136.41	166.26	DIOR EQ FO 3 5 5 5 P FO 55 C(
L			WG 5 CV 55 V(D-																											
R	136.41	166.26	GRANITE/DIORITE MIX: WHITE TO GREEN, COARSE TO MEDIUM GRAINED,																											
R	136.41	166.26	EQUIGRANULAR. GRANITE TO 40%, DIORITE TO 60%. WEAKLY FOLIATED																											
R	136.41	166.26	AT 55 DEG. LOCAL EPIDOTE (?) ALTERATION. BLACK STRINGERS																											
R	136.41	166.26	LOCALLY CONCENTRATED. PYRITE CONCENTRATED ON FRACTURES TO 0.1%.																											
R	136.41	166.26	MINOR CALCITE VEINS AT 45-65 DEG. BLACK STRINGERS COMMONLY AT																											
R	136.41	166.26	5-15 DEG. BLACK STRINGERS VERY INTENSE FROM 165.08-166.26 M.																											
P	166.26	180.53	D/FD PP KR P D(
L			WW D(
R	166.26	180.53	DYKE (?): FELDSPAR PORPHYRY; WHITE TO VERY PALE GREEN. FELDSPAR																											
R	166.26	180.53	PHENOS, POORLY TO MODERATELY DEVELOPED, 1-5%, 0.5-3 MM.																											
R	166.26	180.53	BLACK STRINGERS MODERATE TO LOCAL INTENSE-CRACKLE TEXTURE.																											
R	166.26	180.53	1% DISSEMINATED MAFICS. BLACK STRINGERS AT 15-25 DEG. MINOR																											
R	166.26	180.53	DISSEMINATED EPIDOTE. LOCAL CONCENTRATIONS OF DISSEMINATED																											
R	166.26	180.53	PYRITE, TO 1%, COMMONLY AROUND BLACK STRINGER ZONES. FINE																											
R	166.26	180.53	GRAINED DIORITE FROM 176.06-176.38 M.																											
P	180.53	233.99	DIOR EQ 3 5 7 5 P 2 CV 55 V-																											
L			GW 5 FO 55 V(Q*																											
R	180.53	233.99	MIXED DIORITE AND GRANITE: GREEN-WHITE, FEW BROWN SECTIONS.																											
R	180.53	233.99	MEDIUM TO COARSE EQUIGRANULAR WITH 5% FINE GRAINED. GRANITE AS																											
R	180.53	233.99	A MIX TO 30%. WEAK TO MODERATE BLACK STRINGERS IN MORE FELSIC																											
R	180.53	233.99	SECTIONS. EPIDOTE ALTERATION IN PATCHES AND IN VEINS TO 0.5%.																											
R	180.53	233.99	WEAKLY FOLIATED IN PLACES AT 55 DEG. WEAK TO MODERATE QUARTZ																											
R	180.53	233.99	AND CALCITE VEINS 5-15 MM WIDE AT 45-60 DEG.																											
R	200.57	201.57	ALTERED ZONE: BROWN-ORANGE, FINE TO COARSE GRAINED. MUCH																											
R	200.57	201.57	CALCITE VEINING WITH LIMONITE SELVAGES. LIMONITE STOCKWORK																											
R	200.57	201.57	THROUGHOUT. PYRITE ON FRACTURES AND DISSEMINATED TO 1.5%.																											
R	200.57	201.57	VEINS AT 55-70 DEG. FRACTURES AT 45-55 DEG.																											
N	200.57	201.57	LI 9 DIOR N 2 CV 65 C+ K=																											
L			F/ 50 V+																											
R	206.15	209.00	GRANITE: WHITE, COARSE GRAINED, EQUIGRANULAR. BLACK STRINGERS																											
R	206.15	209.00	LOCALLY CONCENTRATED. WEAK CALCITE VEINING - 1 CM WIDE.																											
R	206.15	209.00	MAFIC DYKE FROM 208.51-208.83 M, AUGITE PHENOS 1-6 MM, UPPER																											
R	206.15	209.00	CONTACT AT 85 DEG., LOWER CONTACT AT 70 DEG.																											
N	206.15	209.00	8 GRAN EQ 4 5 9 5 N 5 BN 75																											
L			WW 5																											
R	209.00	217.32	ALTERED ZONE: LIGHT BROWN. COARSE TO MEDIUM GRAINED. QUARTZ																											

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS840001 (CONTINUED)

F - I N T E R V A L - K L (UNITS = MT) E A Y G F R O M - T O	CORE RECOV- ERY (%)	X M ROCK I X TYPE	TYP1- FYING TM	QAL MIN TM	TEX- TURES TX	GRAIN CHARACS F C %	FRAC- TURE M	STRUCTUR-1 T ID STK 1	ALTERATION DIP AZM RT	MINS A A A A MR CY AK SR	ORE-TYPE MIN A A A A XX PY CP LI YY	SUMMARY			
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----			
K F E L Y G	ROCK QUAL DESIG	FOR EN MEM V AGE	RT Q LC- COL	3 3	TX 4	S O N H	DIP / SML I	T ID STK 2	DIP AZM RT	CA H H H H	MU H H H H	CL EP H H H H	HE HA H H H H	PR AS H H H H	FS HA H H H H

R 209.00 217.32 AND CALCITE VEINING, MODERATE. FAULT GOUGE FROM 214.05 TO
 R 209.00 217.32 214.65 M. (CORE HAS BEEN SPLIT FROM 209.40-215.10 M).
 R 209.00 217.32 MARIPOSITE 0.5%. IRON CARBONATE STOCKWORK COMMON. COARSE
 R 209.00 217.32 CUBIC PYRITE DISSEMINATED TO 1% AND CONCENTRATED LOCALLY TO 5%.
 R 209.00 217.32 ARSENOPIRYTE LOCALLY DISSEMINATED TO 2%. QUARTZ VEINS POSSIBLY
 R 209.00 217.32 AT 60-70 DEG. MARIPOSITE FROM 209.80-212.70 M. PYRITE/ARSENO
 R 209.00 217.32 ZONE: 212.70-213.15M; QUARTZ AND CALCITE VEINS 213.15-214.05 M.
 N 209.00 217.32 1 FAUL 3 5 7 5 N 2 QV 65 V+ D* Q(P= D+ C*
 L 7U V) D)

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WS840001
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	50.73	0.00	0.00
2	50.73	53.95	3.23	100.31
3	53.95	57.00	3.04	99.67
4	57.00	60.04	2.56	84.21
5	60.04	63.09	2.86	93.77
6	63.09	66.14	2.85	93.44
7	66.14	69.19	2.98	97.70
8	69.19	71.63	2.51	102.87
9	71.63	74.37	2.42	88.32
10	74.37	75.29	0.80	86.96
11	75.29	78.33	3.02	99.34
12	78.33	80.47	1.94	90.65
13	80.47	83.52	3.09	101.31
14	83.52	86.56	2.91	95.72
15	86.56	87.48	1.09	118.48
16	87.48	88.39	1.01	110.99
17	88.39	90.53	2.01	93.93
18	90.53	93.57	3.02	99.34
19	93.57	96.01	2.26	92.62
20	96.01	98.91	2.71	93.45
21	98.91	101.80	2.93	101.38
22	101.80	102.72	1.09	118.48
23	102.72	105.77	2.89	94.75
24	105.77	108.81	3.06	100.66
25	108.81	111.86	3.05	100.00
26	111.86	114.91	2.95	96.72
27	114.91	117.65	2.78	101.46
28	117.65	120.70	3.02	99.02
29	120.70	122.83	2.20	103.29
30	122.83	124.05	1.14	93.44
31	124.05	126.80	2.60	94.55
32	126.80	129.84	3.11	102.30
33	129.84	133.20	3.00	89.29
34	133.20	136.25	2.99	98.03
35	136.25	139.29	2.90	95.39
36	139.29	141.73	2.40	98.36
37	141.73	144.78	3.06	100.33
38	144.78	147.98	3.08	96.25
39	147.98	151.03	3.03	99.34
40	151.03	154.08	2.98	97.70
41	154.08	155.45	1.47	107.30
42	155.45	157.58	2.01	94.37
43	157.58	160.63	3.07	100.66
44	160.63	163.68	3.02	99.02
45	163.68	166.73	2.96	97.05
46	166.73	169.77	2.88	94.74
47	169.77	172.82	2.97	97.38
48	172.82	175.87	2.91	95.41
49	175.87	177.70	1.85	101.09
50	177.70	178.00	0.34	113.33
51	178.00	181.36	2.98	88.69
52	181.36	184.40	2.88	94.74
53	184.40	187.45	3.08	100.98
54	187.45	188.06	0.70	114.75

2 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB40001
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
55	188.06	191.11	2.97	97.38
56	191.11	194.16	3.05	100.00
57	194.16	197.21	3.05	100.00
58	197.21	200.25	3.06	100.66
59	200.25	203.30	2.79	91.48
60	203.30	206.35	3.01	98.69
61	206.35	209.40	2.65	86.89
62	209.40	212.45	2.06	67.54
63	212.45	213.66	0.56	46.28
64	213.66	214.58	0.31	33.70
65	214.58	215.80	0.84	68.85
66	215.80	217.32	1.15	75.66
67	217.32	218.85	1.31	85.62
68	218.85	220.37	1.33	87.50
69	220.37	220.98	0.65	106.56
70	220.98	227.38	5.85	91.41
71	227.38	230.12	2.57	93.80
72	230.12	231.53	1.22	86.52
73	231.53	233.78	2.28	101.33

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WSB40001
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	A6PPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	130.58	130.85	113223	0.27	0	1.33	0.0	0	10	0.0	0	1.18
2	130.85	132.15	113224	1.30	0	0.76	0.0	0	0	0.0	0	1.46
3	132.15	132.37	113225	0.22	20	0.47	0.0	0	0	0.0	0	2.54
4	200.57	201.57	113226	1.00	10	2.79	0.0	35	10	0.0	0	3.61
5	209.00	210.00	113227	1.00	0	2.06	0.0	95	0	0.0	0	4.85
6	210.00	212.17	113228	2.17	25	0.61	0.2	265	10	0.0	0	4.15
7	212.17	213.15	113229	0.98	310	0.31	0.4	2350	10	0.0	0	5.44
8	213.15	214.05	113230	0.90	35	0.26	0.4	145	0	0.0	0	5.89
9	214.05	214.65	113231	0.60	5	0.71	0.2	80	0	0.0	0	6.36
10	214.65	215.80	113232	1.15	0	1.41	0.0	70	10	0.0	0	6.32
11	215.80	217.32	113233	1.52	450	2.46	0.2	85	10	0.0	0	5.86

MEAN					77.7	1.20	0.1	284.1	5.5	1.0	1.0	4.33
MIN					0.0	0.26	0.0	0.0	0.0	0.0	0.0	1.18
MAX					450.0	2.79	0.4	2350.0	10.0	0.0	0.0	6.36

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS840001
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	CDPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	130.58	130.85	113223	0.27	0.0	9	68	2	1.04	0	0	0.18
2	130.85	132.15	113224	1.30	0.0	5	94	1	0.75	0	0	0.08
3	132.15	132.37	113225	0.22	0.0	1	127	2	0.47	0	0	0.07
4	200.57	201.57	113226	1.00	0.0	25	28	50	5.92	0	0	0.25
5	209.00	210.00	113227	1.00	0.0	19	251	15	2.50	0	0	0.18
6	210.00	212.17	113228	2.17	0.0	14	118	18	2.24	0	0	0.17
7	212.17	213.15	113229	0.98	0.0	21	30	50	3.78	0	0	0.19
8	213.15	214.05	113230	0.90	0.0	14	54	32	1.99	0	0	0.12
9	214.05	214.65	113231	0.60	0.0	20	81	53	2.50	0	0	0.19
10	214.65	215.80	113232	1.15	0.0	31	153	40	3.32	0	0	0.19
11	215.80	217.32	113233	1.52	0.0	36	385	48	4.02	0	0	0.14

MEAN					1.0	17.7	126.3	28.3	2.59	1.0	1.0	0.16
MIN					0.0	1.0	28.0	1.0	0.47	0.0	0.0	0.07
MAX					0.0	36.0	385.0	53.0	5.92	0.0	0.0	0.25

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - W5840001
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MG%	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
1	130.58	130.85	113223	0.27	0	0.70	140	0	0.09	8	500	4
2	130.85	132.15	113224	1.30	0	0.43	111	0	0.09	1	240	0
3	132.15	132.37	113225	0.22	0	0.17	90	0	0.09	1	100	4
4	200.57	201.57	113226	1.00	0	1.86	776	0	0.04	3	180	0
5	209.00	210.00	113227	1.00	0	3.09	591	0	0.04	74	60	0
6	210.00	212.17	113228	2.17	0	2.30	538	0	0.04	56	60	0
7	212.17	213.15	113229	0.98	0	2.41	668	0	0.02	26	70	0
8	213.15	214.05	113230	0.90	0	2.78	511	0	0.02	41	20	0
9	214.05	214.65	113231	0.60	0	3.45	561	0	0.04	53	30	0
10	214.65	215.80	113232	1.15	0	4.23	701	0	0.02	69	20	0
11	215.80	217.32	113233	1.52	0	4.90	802	0	0.03	87	0	0

MEAN					1.0	2.39	499.0	1.0	0.05	38.1	116.4	0.7
MIN					0.0	0.17	90.0	0.0	0.02	1.0	0.0	0.0
MAX					0.0	4.90	802.0	0.0	0.09	87.0	500.0	4.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WSB40001

AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	T1%	TLPPM	UPPM	VPPM	WPPM
1	130.58	130.85	113223	0.27	0	0	30	0.00	0	0	15	0
2	130.85	132.15	113224	1.30	0	0	26	0.00	0	0	9	0
3	132.15	132.37	113225	0.22	0	0	38	0.00	0	0	1	0
4	200.57	201.57	113226	1.00	0	20	105	0.00	0	0	137	0
5	209.00	210.00	113227	1.00	0	0	129	0.00	0	0	39	0
6	210.00	212.17	113228	2.17	0	0	172	0.00	0	0	12	5
7	212.17	213.15	113229	0.98	5	10	242	0.00	0	0	21	5
8	213.15	214.05	113230	0.90	10	0	184	0.00	0	0	10	5
9	214.05	214.65	113231	0.60	10	0	164	0.00	0	0	23	5
10	214.65	215.80	113232	1.15	0	0	145	0.00	0	0	45	10
11	215.80	217.32	113233	1.52	5	0	124	0.00	0	0	102	15

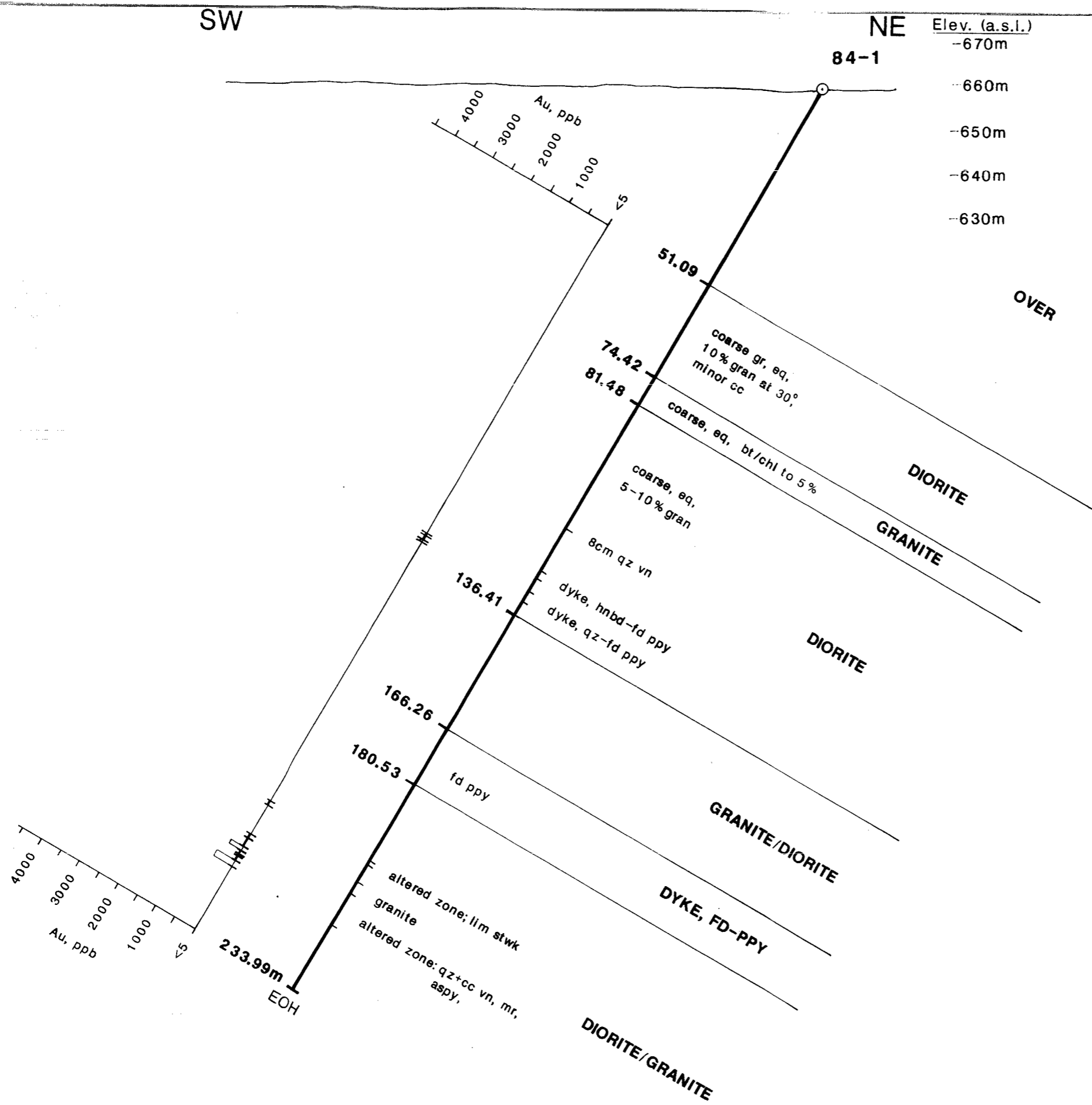
MEAN					2.7	2.7	123.5	1.00	1.0	1.0	37.6	4.1
MIN					0.0	0.0	26.0	0.00	0.0	0.0	1.0	0.0
MAX					10.0	20.0	242.0	0.00	0.0	0.0	137.0	15.0

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - W5840001
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	130.58	130.85	113223	0.27	8
2	130.85	132.15	113224	1.30	4
3	132.15	132.37	113225	0.22	1
4	200.57	201.57	113226	1.00	57
5	209.00	210.00	113227	1.00	30
6	210.00	212.17	113228	2.17	27
7	212.17	213.15	113229	0.98	36
8	213.15	214.05	113230	0.90	14
9	214.05	214.65	113231	0.60	23
10	214.65	215.80	113232	1.15	18
11	215.80	217.32	113233	1.52	24

MEAN	22.0
MIN	1.0
MAX	57.0



Elev. (a.s.l.)
 -670m
 -660m
 -650m
 -640m
 -630m

FROM-TO (m)	LENGTH (m)/REC (%)	Au ppb	As ppm	SAMPLE NUMBER
130.58-130.85	0.27/89	<5	<5	113223H
130.85-132.15	1.30/89	<5	<5	113224H
132.15-132.37	0.22/89	20	<5	113225H
200.57-201.57	1.00/91	10	35	113226H
209.00-210.00	1.00/75	<5	95	113227H
210.00-212.17	2.17/68	25	265	113228H
212.17-213.15	0.98/56	310	2350	113229H
213.15-214.05	0.90/40	35	145	113230H
214.05-214.65	0.60/35	5	80	113231H
214.65-215.80	1.15/69	<5	70	113232H
215.80-217.32	1.52/76	450	85	113233H

Chevron Canada Resources Limited
 Minerals Staff

WAYSIDE
 cross-section 240° -60°
DDH 84-001

FIGURE No 62	PROJECT No M577
DATE DEC. 87	SCALE 1:1000
	S-27

15-0000-1-C

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS840002

PROJECT IDEN : WYSD	START DATE : 84/12/ 1	COMPLETION DATE :	GEOLOGGED BY : LDM +
COLLAR NORTHING: 5635930.00	COLLAR EASTING : 512385.00	COLLAR ELEVATION: 659.00	GRID AZIMUTH : 0.00
	TOTAL LENGTH : 45.72	CORE/HOLE SIZE :	

SURVEY FLAG		SURVEY POINT LOCATION	FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING	
000		0.00		238.00	-60.00			
F - I N T E R V A L -		CORE	%	TYPI- QAL	GRAIN FRAC-	STRUCTUR-1 ALTERATION MINS		
K L (UNITS = FT)		RECOV-	M ROCK	FYING MIN	TURES CHARACS	T URE		
E A		ERY	I	TM TM MAT TX TX	F C Z M	T ID STK DIP A A A A A MIN A A A MIN		
Y G FROM - TO		(%)	X TYPE	1 2 QM1 1 2	F F C P # TK	1 AZM RT QZ BI CY CB MG XX PY CP GL YY SUMMARY		
-----		-----		-----		-----		
K F		ROCK	FOR EN RT	TM QM2 TX TX	S R S O DIP F	T ID STK DIP KF MU CL EP HE HA PR MO SL HA		
E L		QUAL	MEM V Q LC- 3	3 4 0 N H / SML I	2	AZM RT H H H H H H H H		
Y G		DESIG	AGE	COL	R D P C	STRUCTUR-2 A A A A A A A A		
R	0.00	45.72	HOLE ABANDONED IN OVERBURDEN.					

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WS840002
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS840002

AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS840002
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS840002
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MG%	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WSB40002
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	T1%	TLPPM	UPPM	VPPM	WPPM
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WSB40002
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
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NO Records Found for this Report

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS84002A

PROJECT IDEN : WYSD START DATE : 84/12/ 1 COMPLETION DATE : GEOLOGGED BY : LDM +
 COLLAR NORTHING: 5635930.00 COLLAR EASTING : 512385.00 COLLAR ELEVATION: 659.00 GRID AZIMUTH : 0.00
 TOTAL LENGTH : 51.82 CORE/HOLE SIZE :

SURVEY FLAG		SURVEY POINT LOCATION	FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING
000		0.00		238.00	-65.00		
F - I N T E R V A L -		CORE	Z	TYP1- QAL	GRAIN FRAC-	STRUCTUR-1 ALTERATION MINS ORE-TYPE MINS	
K L (UNITS = FT)		RECOV-	M ROCK	FYING MIN TURES	CHARACS TURE	H H H H H ANY H H H ANY	
E A		ERY	I	TM TM MAT TX TX F C Z M		T ID STK DIP A A A A A MIN A A A MIN	
Y G FROM - TO		(%)	X TYPE	1 2 QM1 1 2 F F C P # TK		1 AZM RT QZ BI CY CB MG XX PY CP GL YY SUMMARY	
K F		ROCK	FOR EN RT	TM QM2 TX TX S R S O DIP F		T ID STK DIP KF MU CL EP HE HA PR MD SL HA	
E L		QUAL	MEM V Q LC- 3	3 4 O N H / SML I		2 AZM RT H H H H H H H H	
Y G		DESIG AGE	COL	R D P C		STRUCTUR-2 A A A A A A A A	
R	0.00	51.82	HOLE ABANDONED IN OVERBURDEN.				

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - W584002A
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS84002A
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS84002A
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	H6PPM	KZ
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS84002A
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MGZ	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS84002A
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TI%	TLPPM	UPPM	VPPM	WPPM
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WS84002A
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
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NO Records Found for this Report

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRAVERSE : WSB40003

PROJECT IDEN : WYSD START DATE : 84/ 7/ 2 COMPLETION DATE : 84/ 7/18 GEOLOGGED BY : LMD +
COLLAR NORTHING: 5635252.00 COLLAR EASTING : 511810.00 COLLAR ELEVATION: 697.00 GRID AZIMUTH : 0.00
TOTAL LENGTH : 447.75 CORE/HOLE SIZE : NØ

SURVEY FLAG		SURVEY POINT LOCATION		FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING		
000		0.00			0.00	-90.00				
F - I N T E R V A L - K L (UNITS = MT) E A Y G F R O M - T O		CORE RECOV- ERY (%)	Z M ROCK I X TYPE	TYPI- QAL FYING MIN TM TM MAT	TEX- TX TX F F C % M	GRAIN FRAC- TURE # TK	STRUCTUR-1 T I D STK DIP A Z M R T Q Z	ALTERATION MINS H H H H H A A A A A MIN A A A MIN	ORE-TYPE MINS H H H H H A A A A A MIN A A A MIN	SUMMARY
K F E L Y G		ROCK QUAL DESIG	F O R E N R T M E M V Q A G E	T M Q M 2 T X T X S R S D 3 3 4 0 N H /	T X T X S R S D R D P C	D I P F S M L I	T I D STK DIP A Z M R T	C A M U C L E P H H H H H A A A A A	H A P R A S F S H H H H H A A A A A	
P	0.00	4.89		TRIC						
P	4.89	203.45		GNST	SH A*	P SH 5 V*			D* Q*	
L			46	BR		5 A)		Q.		
R	4.89	203.45	GREENSTONE: PIONEER FORMATION?: MEDIUM DARK GREEN. FINE TO							
R	4.89	203.45	MEDIUM. LOCAL FRAGMENTS UP TO 5cm; AMYGDALOIDAL WITH CALCITE							
R	4.89	203.45	INFILLINGS. LOCAL CHERT BANDS-RARE. LOCALLY TUFFACEOUS. PYRITE							
R	4.89	203.45	DISSEN. 0.5%. COMMON SHEAR AND VEINING TREND AT 0-10 DEGREES.							
R	4.89	203.45	2.5cm QZ VEIN AT 67.50m AT 5 DEGREES. TRACE HEMATITE. LOCAL							
R	4.89	203.45	BRECCIATED ZONES. CHALCOPY PATCHES 0.5%. WEAK QUARTZ VEINING.							
R	4.89	203.45	RARE PACHES OF SILICA. 4cm QZ VEIN AT 191.11m AT 45							
R	4.89	203.45	DEGREES-BARREN.							
R	42.66	43.94	ALTERED GREENSTONE: TAN TO LIGHT GREEN. VERY FINE GRAINED.							
R	42.66	43.94	CALCITE VEINS AND VEINLETS AT 70 DEGREES AND 90 DEGREES. MINOR							
R	42.66	43.94	QUARTZ-CALCITE VEINS AT 80 DEGREES. ARSENOPYRITE NEDDLES							
R	42.66	43.94	DISSEMINATED AND IN CLOTS TO 2% AROUND QUARTZ-CALCITE VEIN AT							
R	42.66	43.94	42.93m. CONTACTS ARE GRADATIONAL. VEIN AT 42.93m IS APPROX							
R	42.66	43.94	3-4cm WIDE. TRACE MARIPOSITE? TRACE CHALCOPYRITE.							
N	42.66	43.94	X GNST		2 4 2 4	N 2 QV	80 V+ D.	P?	D-	
L				TG			V+		D*	
R	57.30	57.76	QUARTZ VEIN: WITH VERY MINOR BLACK STRINGERS(CARBONACEOUS?). NO							
R	57.30	57.76	MINERALIZATION NOTED. PREVIOUSLY SPLIT AND SAMPLED. CONTACT							
R	57.30	57.76	BROKEN.							
N	57.30	57.76	X VNQZ			N	VX			
L				W						
R	68.88	70.71	JASP VEIN: MEDIUM GRAY. APHANITIC. MOTTLED COLOUR. BANDS OF							
R	68.88	70.71	PYRITE AT 20 DEGREES. PYRITE ALSO AS STOCKWORK AND CLOTS. 3-5%							
R	68.88	70.71	PYRITE. UC AT 10 DEGRES: 2cm WIDE FOLIATED TO SHEARED ZONE. LC							
R	68.88	70.71	AT 18 DEGREES; NOT AS SHARP AS UC, JASP. BAND AT LC IS CUT AT							
R	68.88	70.71	90 DEGREES BY CALCITE VEINLETS AND OFFSET. CALCITE VEINLETS							
R	68.88	70.71	-MODERATE-AT 45 DEGREES. PREVIOUSLY SPLIT AND SAMPLED.							
R	68.88	70.71	FRAGMENTS OF GREENSTONE.							
N	68.88	70.71	X CHRT		BN KR 2 3 5 3	N UC	10		D=	
L				5A		LC	18 V*			

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DRILLHOLE/TRVERSE : WSB40003 (CONTINUED)

F - I N T E R V A L - K L (UNITS = MT)		CORE RECOV- ERY	% M (%)	TYPI- F M	QAL TM	TEX- TX	GRAIN FRAC- C F	STRUCTUR-1 T ID	ALTERATION H H H H H	MINS A A A A A	ORE-TYPE MIN	MINS A A A A A	SUMMARY																		
Y G	FROM - TO		X TYPE	1	2 QM1	1	2 F F C P #	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY										
L		ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	D	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA		
E L		QUAL	MEM	V	Q	LC- 3		3	4	0	N	H	S	M L	I	2	AZM	RT					H	H	H	H	H	H	H	H	
Y G		DESIG	AGE		COL					R	D	P	C				STRUCTUR-2					A	A	A	A	A	A	A	A		
				4G		KR						A+																			
R	203.45	374.66	GREENSTONE(SEPARATED FROM FIRST PRIMARY INTERVAL ONLY FOR CONVENIENCE). MEDIUM TO DARK GREEN. FINE GRAINED. AMYGDULES COMMON-CALCITE FILLED. LOCALLY BRECCIATED.SHEAR ZONE AT 217.02m; SHEARED AND FRACTURED (GOUGE?) 218.54-219.46m. SHEARED ZONE: 7cm AT 256.03m AT 25-30 DEGREES; CLAY GOUGE TO 20%, PYRITE PATCHES TO 20%. 1-2cm CALCITE VEIN AT 270.36m AT 15 DEGREES.SHEAR AT 272.50m AT 15 DEGREES. CALCITE VEINS AT 319.40 AND AT 318.50m AT 10-30 DEGREES; 6-7 VEINS IN 15 cm, 2-10mm WIDE. SERPENTINE "CHIPS" AROUND 356.16m. SHEARING AT 369.27m AT 30 DEGREES-CARBONACEOUS WITH MINOR CALCITE STRINGERS. EXTREMELY CARBONACEOUS SHEAR AT 373.14m AT 10 DEGREES WITH CARBONATE VEINLETS; WEAK TO MODERATE ALTERATION (TAN) FROM 373.14-373.75m.																												
R	203.45	374.66	MINERALIZED ZONE: TAN TO DARK GREEN. FINE GRAINED. CLOTS AND BANDS OF PYRITE AND CHALCOPYRITE IN WEAKLY ALTERED AND MODERATE LOCAL SHEARING FROM 203.45 TO 209.40m, SULPHIDES 10% FROM 209.40-210.31m; CHALCO TO 5% AND SPHALERITE 5-10%, PYRITE 10-15%, MEDIUM TO COARSE CUBIC. FROM 211.23-212.75m: ZONE IS SHEARED AND HAS MEDIUM AND COARSE CUBIC PYRITE TO 20%, CHALCO 2-3%, SPHALERITE 1%. FROM 213.21-213.51m: SHEARED WITH 15% PYRITE, 3-5% SPHAL., AND SILICIA BANDS(JASP?). PREVIOUSLY SPLIT AND SAMPLED.																												
N	203.45	213.51	PY B		GNST				BN		SH		2 3 7 4		N								Q1 Q+		SP		Q)				
L			4G		KR						C*				Q)																
R	217.79	218.24	MASSIVE SUPHIDE ZONE: PYRITE MASSIVE AND FINE TO MEDIUM CUBIC, 70-80%; SPHAL. BANDS, AT 30-40 DEGREES, TO 5%; CHALCO STRINGERS AND DISSEM TO 3%, MINOR CALCITE STRINGERS.PREVIOUSLY SPLIT AND SAMPLED.																												
N	217.79	218.24	X GNST		BN				N		BN		35										M7 D+		SP						
L			GY						V()																						
R	219.46	248.41	GREENSTONE: DARK GREEN. LOCAL AMYGDULES. PYRITE AND CHALCOPYRITE LOCALLY DISSEMINATED TO 10% AND 2%, RESPECTIVELY, SOME BARREN SECTIONS. ZONES OF CHLORITE/SERPENTINE ALTERATION IN SHEARS AT 227.99,230.73, FROM 232.56-233.48m. DISSEM. SULPH THROUGHOUT FROM 219.46-226.77m. SHEARING AT 5-20 DEGREES. PREVIOUSLY SPLIT AND SAMPLED. MASSIVE SULPH FROM 234.23-234.96m, MOSTLY MASS. PYRITE RARE SILICA PATCHES. LOCAL STOCKWORKING-RARE(242.10).																												
N	219.46	248.41	X GNST		A* BN				N		BN		10 Q()										Q= D*								
L			4G		SH SK						A*																				
R	248.41	254.66	MINERALIZED GREENSTONE: GREEN TO TAN. BLEACHED. SHEARED.PATCHES OF INTENSE ALTERATION. WELL-FRACTURED TO CRUMBLY. WEAK CALCITE VEINING. POSSIBLY AT 45 DEGREES. COARSE CUBIC PYRITE 15-30%.																												

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DRILLHOLE/TRVERSE : W5840003 (CONTINUED)

F - I N T E R V A L -			CORE RECOVERY (%)	X TYPE	Z ROCK	TYPI- FING	QAL MIN	TEX- MAT	GRAIN TX	FRAC- TX	STRUCTUR-1	ALTERATION	MINS	ORE-TYPE	MINS	SUMMARY	
K L (UNITS = MT)	E A	Y G FROM - TO															I TM
-----			-----														
K F	E L	Y G	ROCK QUAL	FOR EN	RT	TM QM2	TX TX	S R S O	DIP F	T ID	STK	DIP	CA MU	CL EP	HE HA	PR AS	FS HA
			DESIG	AGE	COL			R D P C		STRUCTUR-2			A A A A	A A A A	A A A A	A A A A	A A A A
R	341.38	343.56	ORIENTATION AT 10 DEGREES. PREVIOUSLY SPLIT AND SAMPLED. RARE														
R	341.38	343.56	LIGHT GREEN ALTERATION-EPIDOTE?														
N	341.38	343.56	PY 8	GNST			SK	KR		N 0	QV	10	K3			Q1 D*	SP
L					GA								V)				D-
R	360.78	361.11	QUARTZ VEINING TO STOCKWORK WITH TAN ALTERATION (ANKERITE?).														
R	360.78	361.11	ARSENOPYRITE NEEDLES DISSEMINATED TO 1% AROUND VEIN. PYRITE														
R	360.78	361.11	DISSEMINATED TO 2%. TRACE MARIPOSITE AROUND VEIN. VEINING AT														
R	360.78	361.11	POSSIBLY 70 DEGREES.														
N	360.78	361.11	3	VNBZ						N 2	QV	70	K1 D.	Q=		D+	
L												V+					D)
P	374.66	402.95	GRAN			EQ	KR 3 4 3 4		P UC	60	V*						
L			GA			BR											
R	374.66	402.95	INTRUSIVE: COULD BE THE SODA-GRANITE. MEDIUM GREEN TO GRAY														
R	374.66	402.95	MEDIUM GRAINED, EQUIGRANULAR. MODERATE CRACKLE TEXTURE, BY														
R	374.66	402.95	QUARTZ VEINLETS AND BLACK STRINGERS. PROBABLY DIORITE/GRANITE														
R	374.66	402.95	MIX WITH, LARGE "XENOLITHS" OF GREENSTONE. LOCAL BRECCIATED														
R	374.66	402.95	ZONES(380.75m). UC POSSIBLY AT 55-60 DEGREES. 3-4cm QUARTZ VEIN														
R	374.66	402.95	AT 55 DEGREES. FROM 402.43-402.95m: FELD-CHLOR. PPY DYKE: GREEN														
R	374.66	402.95	-TAN, 3% PHENS, 1mm. LC AT 50 DEGREES, CUT BY 2-3mm CALC-VNS AT														
R	374.66	402.95	45 AND 0 DEGREES.														
R	390.74	392.42	GREENSTONE: MEDIUM GREEN. FINE-GRAINED. 15% GRANITE INTRUSIONS														
R	390.74	392.42	AT ABOUT 45 DEGREES. CRACKLE TEXTURE IN GRANITE WITH BLACK														
R	390.74	392.42	STRINGERS.														
N	390.74	392.42	8	GNST			2 3 3 4		N F/	45	V(
L			46						5		V(
R	396.25	398.22	GREENSTONE: MEDIUM GREEN. FINE-GRAINED. 15% GRANITE INTRUSION.														
R	396.25	398.22	CRACKLE TEXTURE OF BLACK STRINGERS IN GRANITE.														
N	396.25	398.22	8	GNST			2 3 3 4		N F/	45							
L			46						5 0	CV	50	V*					
R	398.22	401.05	MIXED ZONE: GRANITE AND TAN-GREEN ALTERED BANDS (POSSIBLY														
R	398.22	401.05	GREENSTONE?) TAN INTERVALS VERY HARD AND FINE GRAINED.														
R	398.22	401.05	TAN HAS BEEN BRECCIATED BY INTRUSIVE. INTENSE														
R	398.22	401.05	CRACKLE TEXTURE BY BLACK STRINGERS PYRITE DISSEMINATED AND														
R	398.22	401.05	AS STRINGERS TO 1%. TAN ALTERATION BANDS AT 60-8- DEGREES.														
R	398.22	401.05	PREVIOUS SPLIT AND SAMPLED FROM 398.23-398.67m.														
N	398.22	401.05	6	GRAN			BR SK 2 4 5 4		N								
L			TA			KR			4								
R	401.05	402.43	QUARTZ VEINING AND STOCKWORK IN GRANITE: LIGHT GRAY TO BROWN.														
R	401.05	402.43	3-5cm WIDE QUARTZ-ANKERITE VEIN AT 401.05m AT 15 DEGREES.														
R	401.05	402.43	COARSE QUARTZ STOCKWORK WITH PERVASIVE LIMONITE STAINING. TAN														
R	401.05	402.43	ALTERATION COMMON-ANKERITE? CHLORITE PARTINGS AT 10-20 DEGREES.														
R	401.05	402.43	TRACE MARIPOSITE AROUND QZ VEIN AT 401.90m. MODERATE SHEARING.														
R	401.05	402.43	SMALL-SCALE LADDER(TENSIONAL) VEINING. PYRITE DISSEMINATED AND														

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DRILLHOLE/TRVERSE : W5840003 (CONTINUED)

F - I N T E R V A L -		CORE	%	TYPI-	GAL	TEX-	GRAIN	FRAC-	STRUCTUR-1 ALTERATION MINS ORE-TYPE MINS																						
K L (UNITS = MT)		RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H H H H H ANY H H H ANY																					
E A		ERY	I	TM	TM	MAT	TX	TX	F	C	Z	M	T	ID	STK	DIP	A	A	A	A	A	MIN	A	A	A	MIN					
Y G F R O M - T O		(%)	X	TYPE	1	2	Q	M1	1	2	F	F	C	P	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY	SUMMARY	
K F		ROCK	FOR	EN	RT	TM	Q	M2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA	
E L		QUAL	MEM	V	Q	LC-	3		3	4	D	N	H	/	S	M	L	I	2	AZM	RT		H	H	H	H	H	H	H	H	
Y G		DESIG	AGE	COL						R	D	P	C				STRUCTUR-2				A	A	A	A	A	A	A	A	A		
N	433.54	434.19		X	D/HF			PP	2	5	=	5		N	UC	45															
L						46								6						V(H=	
R	438.72	442.67							APPROACHING A MAJOR FAULT ZONE: CARBONACEOUS TO 2% FINE																						
R	438.72	442.67							CALCITE STOCKWORK. FOLIATED AT 20-30 DEGREES. CHLORITE ALTERED																						
R	438.72	442.67							LAMINAE. LOCAL BRECCIATION. DARK GRAY QUARTZ VEINING AT 25																						
R	438.72	442.67							DEGREES. MINOR FAULT AT 10 DEGREES. CLAY GOUGE-5 mm AT 441.48m.																						
R	438.72	442.67							FAULT AT 442.67m AT 8 DEGREES WITH FINE CALCITE VEINING.																						
N	438.72	442.67						X	FAUL					SK	FO		N				V									G*	
L									GA	CR				BR							V									L	
P	442.67	447.75						ARGL					SH	2	2	X	2		P	2	CV									L+	
L									N	CR												V=								L+	
R	442.67	447.75							ARGILLITE: FAULT ZONE: EXTREMELY FRACTURED TO SHATTERED																						
R	442.67	447.75							CALCAREOUS ARGILLITE. CLAY GOUGE-4cm-AT 442.82m. MODERATE TO																						
R	442.67	447.75							INTENSE CALCITE VEINING AT 25-35 DEGREES. CARBONACEOUS.																						
R	442.67	447.75							CHLORITE/SERPENTINE ALTERATION IN PATCHES. MUCH OF INTERVAL IS																						
R	442.67	447.75							SHATTERED.																						

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB40003
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS840003
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	42.66	43.16	113248	0.50	170	2.42	0.0	1425	10	0.0	0	4.49
2	43.16	43.94	113249	0.78	700	1.89	0.0	1730	0	0.0	0	3.87
3	360.78	361.11	113250	0.33	10	3.57	0.0	50	0	0.0	0	3.62
4	398.80	400.20	113251	1.40	10	1.26	0.0	0	0	0.0	0	3.44
5	400.20	401.05	113252	0.85	285	0.63	0.0	590	10	0.0	0	7.55
6	401.05	402.11	113253	1.06	25	1.64	0.0	5	0	0.0	0	2.12
7	402.11	402.43	113254	0.32	5	1.63	0.0	10	10	0.0	0	5.94
8	412.10	413.00	113255	0.90	10	2.82	0.0	60	20	0.0	0	5.39
9	413.00	413.40	113256	0.40	40	1.38	0.0	20	10	0.0	0	4.97
10	413.40	413.90	113257	0.50	165	1.21	0.0	1275	10	0.0	0	7.37
11	413.90	415.59	113258	1.69	570	0.17	0.0	2060	0	0.0	0	5.45
12	415.59	416.59	113259	1.00	20	2.07	0.0	30	10	0.0	0	6.16

MEAN					167.5	1.72	1.0	604.6	6.7	1.0	1.0	5.03
MIN					5.0	0.17	0.0	0.0	0.0	0.0	0.0	2.12
MAX					700.0	3.57	0.0	2060.0	20.0	0.0	0.0	7.55

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS840003
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	42.66	43.16	113248	0.50	0.5	27	135	83	6.05	0	0	0.01
2	43.16	43.94	113249	0.78	0.5	27	65	101	5.74	0	0	0.14
3	360.78	361.11	113250	0.33	0.0	31	285	12	6.24	10	0	0.03
4	398.80	400.20	113251	1.40	0.0	8	50	6	3.20	0	0	0.03
5	400.20	401.05	113252	0.85	0.0	21	66	41	4.20	0	0	0.19
6	401.05	402.11	113253	1.06	0.0	15	51	20	4.08	0	0	0.06
7	402.11	402.43	113254	0.32	0.0	36	127	59	5.22	0	2	0.09
8	412.10	413.00	113255	0.90	0.0	32	47	13	5.17	0	0	0.36
9	413.00	413.40	113256	0.40	0.0	17	122	12	3.82	0	0	0.15
10	413.40	413.90	113257	0.50	0.0	36	21	75	5.38	0	1	0.33
11	413.90	415.59	113258	1.69	0.0	12	45	14	2.32	0	0	0.10
12	415.59	416.59	113259	1.00	0.5	36	59	57	4.13	0	0	0.15

MEAN					0.1	24.8	89.4	41.1	4.63	0.8	0.2	0.14
MIN					0.0	8.0	21.0	6.0	2.32	0.0	0.0	0.01
MAX					0.5	36.0	285.0	101.0	6.24	10.0	2.0	0.36

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS840003
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MGZ	MNPPM	MOPPM	NAX	NIPPM	PPPM	PBPPM
1	42.66	43.16	113248	0.50	0	3.31	1109	0	0.02	58	250	82
2	43.16	43.94	113249	0.78	0	3.50	1745	0	0.02	31	190	2
3	360.78	361.11	113250	0.33	0	4.72	1248	0	0.02	100	230	0
4	398.80	400.20	113251	1.40	0	1.15	483	0	0.08	12	300	6
5	400.20	401.05	113252	0.85	0	3.16	938	0	0.03	24	100	6
6	401.05	402.11	113253	1.06	0	1.66	548	0	0.08	17	490	2
7	402.11	402.43	113254	0.32	0	3.74	921	0	0.05	106	150	10
8	412.10	413.00	113255	0.90	0	2.97	817	0	0.04	22	90	0
9	413.00	413.40	113256	0.40	0	2.64	644	0	0.05	42	220	6
10	413.40	413.90	113257	0.50	0	3.35	960	0	0.04	41	40	2
11	413.90	415.59	113258	1.69	0	2.00	557	0	0.01	15	190	2
12	415.59	416.59	113259	1.00	0	4.26	805	0	0.04	48	10	8

MEAN					1.0	3.04	897.9	1.0	0.04	43.0	188.3	10.5
MIN					0.0	1.15	483.0	0.0	0.01	12.0	10.0	0.0
MAX					0.0	4.72	1745.0	0.0	0.08	106.0	490.0	82.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS840003
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TI%	TLPPM	UPPM	VPPM	WPPM
1	42.66	43.16	113248	0.50	0	0	150	0.00	0	0	202	0
2	43.16	43.94	113249	0.78	5	0	164	0.00	0	0	106	0
3	360.78	361.11	113250	0.33	5	0	118	0.00	0	0	193	0
4	398.80	400.20	113251	1.40	0	0	94	0.02	0	0	51	0
5	400.20	401.05	113252	0.85	0	0	220	0.00	0	0	96	0
6	401.05	402.11	113253	1.06	0	0	48	0.00	0	0	67	0
7	402.11	402.43	113254	0.32	5	0	141	0.00	0	0	129	0
8	412.10	413.00	113255	0.90	0	0	117	0.01	0	0	178	0
9	413.00	413.40	113256	0.40	0	0	131	0.00	0	0	69	0
10	413.40	413.90	113257	0.50	5	0	263	0.00	0	0	118	0
11	413.90	415.59	113258	1.69	5	0	214	0.00	0	0	11	0
12	415.59	416.59	113259	1.00	0	0	118	0.00	0	0	81	0

MEAN					2.1	1.0	148.2	0.00	1.0	1.0	108.4	1.0
MIN					0.0	0.0	48.0	0.00	0.0	0.0	11.0	0.0
MAX					5.0	0.0	263.0	0.02	0.0	0.0	202.0	0.0

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WSB40003
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	42.66	43.16	113248	0.50	67
2	43.16	43.94	113249	0.78	106
3	360.78	361.11	113250	0.33	70
4	398.80	400.20	113251	1.40	12
5	400.20	401.05	113252	0.85	26
6	401.05	402.11	113253	1.06	17
7	402.11	402.43	113254	0.32	35
8	412.10	413.00	113255	0.90	29
9	413.00	413.40	113256	0.40	19
10	413.40	413.90	113257	0.50	36
11	413.90	415.59	113258	1.69	14
12	415.59	416.59	113259	1.00	29

MEAN 38.3
MIN 12.0
MAX 106.0

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WYSD

DRILLHOLE/TRVERSE : WS840004

PROJECT IDEN : WYSD START DATE : 84/ 7/19 COMPLETION DATE : 84/ 7/23 GEOLOGGED BY : MDM +
COLLAR NORTHING: 5635347.00 COLLAR EASTING : 511708.00 COLLAR ELEVATION: 741.00 GRID AZINUTH : 0.00
TOTAL LENGTH : 228.60 CORE/HOLE SIZE : NQ

SURVEY FLAG	SURVEY POINT LOCATION	FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING
000	0.00		55.00	-61.00		
F - INTERVAL - K L (UNITS = MT)	CORE RECOVERY (%)	% ROCK TYPE	TYPICAL TEXTURES	GRAIN CHARACTERISTICS	STRUCTURE-1 ALTERATION	MINS ORE-TYPE MINS
E A	ERY	I	TM TM MAT TX TX F C % M	T ID STK DIP	A A A A A	MIN A A A MIN
Y G FROM - TO	(%)	X TYPE	1 2 QM1 1 2 F F C P # TK	1 AZM RT QZ MR CY AK SR XX PY CP LI YY	SUMMARY	
K F	ROCK FOR EN RT	TM QM2 TX TX S R S O DIP F	T ID STK DIP CA MU CL EP HE HA PR AS FS HA	2 AZM RT	H H H H H H H H	
E L	QUAL MEM V Q LC- 3	3 4 0 N H / SML I	2 AZM RT	H H H H H H H H		
Y G	DESIG AGE	COL	R D P C	STRUCTUR-2	A A A A A A A A	
P 0.00 5.18	TRIC			P		
R 0.00 5.18	TRICONED; NO CORE RECOVERED.					
P 5.18 44.80	GNST	KR A* 3 4 4 5	P 1 CV 50 V.			D.
L	3G MX		5 0 F/ 45 V)	H+ B(B.
R 5.18 44.80	GREENSTONE: DARK GREEN FINE GRAINED. WEAK TO MODERATELY CRACKLED, BUT GENERALLY UNIFORM. OCCASIONAL WEAKLY BRECCIATED ZONES TO 20cm. FINE BLACK CHLORITIC FLECKS TO 0.5% SCATTERED THROUGHOUT; LOCALLY TO 4%. MINOR QTZ-CALC VEINLETS AND LENSES TO 1cm. RARE QUARTZ VEINLETS. OCCASIONAL PALE GREEN ALTERED BLEBS AND STRINGERS; POSSIBLY CHLORITE AND EPIDOTE. RARE, SOFT BLACK STRINGERS-ARGILLITE? LOCAL DIORITE INJECTIONS TO 50cm, APPROX 1%. SURROUNDING GREENSTONE SHOWS MUCH STRONGER CRACKLING, AND OCCASIONALLY LOOKS PORPHYRITIC, WITH DARK GREEN CHLORITIC PHENOCRYSTS. TRACE PYRITE. FRACTURES DIP 40-50 DEGREES. TRACE CHLORITE ON FRACTURES. TRACE PYRRHOTITE.					
R 5.18 44.80	GREENSTONE: SAME AS MAIN UNIT, BUT WITH RUSTY LIMONITE COATINGS ON FRACTURE SURFACES. ALSO PALE PINK-BROWN ANKERITE? STRINGERS TO 0.8%. DISSEMINATED PYRITE LOCALLY TO 2% ASSOCIATED WITH THESE STRINGERS. BLEBBY PYRRHOTITE THROUGHOUT TO 1%.					
R 5.18 9.25	X GNST	KR A* 3 4 4 5	D 1 CV 50 V.		()	D) C*
R 5.18 9.25	3G MX		5 0 F/ 45 V)	H+ B-		B)
R 5.18 9.25	MISSING: CORE NOT AVAILABLE FOR LOGGING.					
N 5.18 9.25	X MISN			N		
R 15.77 21.26	DIORITE: MEDIUM GREY-GREEN. FINE TO MEDIUM GRAINED. LACKS A UNIFORM INTRUSIVE TEXTURE. MINOR GREENSTONE LENSES TO 1.5cm; POSSIBLY XENOLITHS. MINOR PYRITE IN BLEBS AND DISSEMINATIONS. ROCK LOOKS WEAKLY BRECCIATED AND STRONGLY CRACKLED. MAFICS TO 45% ARE CHLORITE ALTERED. FELDSPAR ALTERED TO PALE PINK-GREY CLAY MINERAL? GOOD UPPER CONTACT, LOWER CONTACT IN BROKEN ROCK. CHLORITIC ON FRACTURES.					
R 24.27 25.13	9 DIOR	KR BR 4 5 6 5	N 0 UC 53		H)	D-
R 24.27 25.13	AG		5		H)	
R 24.27 25.13	DIORITE: MEDIUM GREY, FINE TO COARSE GRAINED. EQUIGRANULAR, BUT					

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS840004 (CONTINUED)

Table with columns: F - INTERVAL - CORE, RECOV-ERY, % M ROCK, TYPI- TM, QAL TM, TEX- TX, GRAIN FRACTION, STRUCTUR-1, ALTERATION, MINS, ORE-TYPE, MINS, SUMMARY. Rows include data for intervals 44.80-222.47 and 98.34-100.86, with detailed geological descriptions.

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DRILLHOLE/TRVERSE : WS840004 (CONTINUED)

F - I N T E R V A L -			CORE RECOVERY (%)	Z M ROCK TYPE	TYPI- QAL		TEX- TURES		BRAIN FRAC- CHARACS		STRUCTUR-1		ALTERATION MINS					DRE-TYPE MINS			SUMMARY															
K L	FROM	TO			(%)	X	1	2	1	2	F	F	C	P	#	TK	T	ID	STK	DIP		A	A	A	A	A	MIN	A	A	A	MIN					
N	100.86	105.16		8	CHRT																															
L						3A																														
R	105.16	108.10	HORNBLLENDE PORPHYRY DYKE: DARK GREY-GREEN MATRIX, FAIRLY SOFT.																																	
R	105.16	108.10	SUB-TO ANHEDRAL GREEN CHLORITE ALTERED HORNBLLENDE PHENOCRYSTS																																	
R	105.16	108.10	TO 7%. PHENOCRYSTS 1-2mm. MATRIX FINE-GRAINED. CHLORITE ON																																	
R	105.16	108.10	FRACTURES. WEAKLY CRACKLED. RARE WEAKLY BRECCIATED SECTION WITH																																	
R	105.16	108.10	DIORITE FRAGMENTS. TRACE PYRITE. NO FELSPARS. UPPER CONTACT IN																																	
R	105.16	108.10	BROKEN ROCK. LOWER CONTACT DIPS 20 DEGREES. 105.16-105.26 IS																																	
R	105.16	108.10	STRONGLY BROKEN AND MODERATELY SERPENTIZED.																																	
N	105.16	108.10		9	D/HF				PP	KR	3	5	1	5		N	0	LC			20			H)		D(
L						26																			H=	H+										
R	111.10	112.79	HORNBLLENDE PORPHYRY DYKE: DARK GREY-GREEN, FINE-GRAINED MATRIX,																																	
R	111.10	112.79	WITH 1-2mm DARK GREEN CHLORITE ALTERED HORNBLLENDE PHENOCRYSTS																																	
R	111.10	112.79	TO 7%. SAME AS 105.16-108.10m. CRACKLED. WEAK BANDING AT 111.90m																																	
R	111.10	112.79	DIPS 40 DEGREES. SHARP CONTACTS. UPPER DIPS 45 DEGREES; LOWER																																	
R	111.10	112.79	DIPS 30 DEGREES. INJECTION OF DIORITE NEAR UPPER CONTACT.																																	
N	111.10	112.79		9	D/HF				PP	KR	3	5	1	5		N	1	BN			40						D(
L						26				BN						4	0	LC			30			H=	H+											
R	114.17	115.05	HORNBLLENDE PORPHYRY DYKE: DARK GREEN FINE-GRAINED MATRIX WITH																																	
R	114.17	115.05	1-3mm CHLORITE ALTERED HORNBLLENDE PHENOCRYSTS TO 8%.																																	
R	114.17	115.05	CRACKLED. SAME AS 105.16-108.10m. SHARP UPPER CONTACT. LOWER																																	
R	114.17	115.05	CONTACT IN BROKEN ROCK. CHLORITIC FRACTURES. PHENOCRYSTS EPIDOTE																																	
R	114.17	115.05	& CHLORITE ALTERED. CHLORITE ON FRACTURES. FRACTURES DIP 30																																	
R	114.17	115.05	DEGREES.																																	
N	114.17	115.05		X	D/HF				PP	KR	3	5	1	5		N	0	UC			15						D(
L						26										3	0	F/			30			H=	H+											
R	121.90	124.56	HORNBLLENDE PORPHYRY DYKE: DARK-GREEN, FINE-GRAINED MATRIX WITH																																	
R	121.90	124.56	1-3mm CHLORITIE+EPIDOTE ALTERED HORNBLLENDE PHENOCYRSTS, TO 7%.																																	
R	121.90	124.56	LOCAL INJECTIONS OF DIORITE, ESPECIALLY 123.14-124.56m.																																	
R	121.90	124.56	CRACKLED. SAME AS 105.16-108.10m. POORLY DEFINED CONTACTS WITH																																	
R	121.90	124.56	DIORITE. MINOR QUARTZ VEINLETS-NO PARTICULAR ORIENTATION.																																	
N	121.90	124.56		9	D/HF				PP	KR	3	5	2	5		N								V*			D(
L						36																		H=	H)											
R	124.56	125.51	ALTERATION ZONE: IN DIORITE. HANGING WALL TO FELSIC DYKE																																	
R	124.56	125.51	125.51-128.81m. PALE BROWN-GREEN PERVASIVE EPIDOTE? PLUS																																	
R	124.56	125.51	ANKERITE? ALTERATION. DECREASES TO ZERO TOWARD 124.56m. ROCK IS																																	
R	124.56	125.51	SILICEOUS. INCREASE IN PYRITE TO 1%, AS STRINGERS AND																																	
R	124.56	125.51	DISSEMINATIONS. ABUNDANT DARK GREY, SOFT STRINGERS GIVE																																	
R	124.56	125.51	STRONGLY CRACKLED TEXTURE. RARE PALE ORANGE-PINK ALTERATION OF																																	
R	124.56	125.51	FELSPARS; KAOLINITE?.																																	
N	124.56	125.51		SI	X	DIOR										D	1	QV			40	V+			P)	C-	D)									
L						YG										3	0	F/			60	V(H)	P)		B-									
R	125.51	128.81	FELSIC DYKE: PALE BEIGE, FINE GRAINED MATRIX. DARK GREEN																																	

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DRILLHOLE/TRVERSE : WSB40004 (CONTINUED)

F - I N T E R V A L -		CORE	%	TYPI-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1	ALTERATION	MINS	ORE-TYPE	MINS	
K L (UNITS = MT)		RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H	H	H	H	H
E A		ERY	I	TM	TM	MAT	TX	TX	F	C	%	M	T	ID
Y G F R O M - T O		(%)	X	TYPE	1	2	QM1	1	2	F	F	C	P	#
-----		-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
K F		ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP
E L		QUAL	MEM	V	Q	LC-	3	3	4	Q	N	H	/	SML
Y G		DESIG	AGE	COL				R	D	P	C			
		STRUCTUR-2										A	A	A
R	125.51	128.81												
R	125.51	128.81												
R	125.51	128.81												
R	125.51	128.81												
R	125.51	128.81												
R	125.51	128.81												
R	125.51	128.81												
R	125.51	128.81												
N	125.51	128.81												
L														
R	134.46	137.46												
R	134.46	137.46												
R	134.46	137.46												
R	134.46	137.46												
R	134.46	137.46												
R	134.46	137.46												
R	134.46	137.46												
N	134.46	137.46												
L														
R	145.06	156.18												
R	145.06	156.18												
R	145.06	156.18												
N	145.06	156.18												
L														
R	168.60	172.11												
R	168.60	172.11												
R	168.60	172.11												
R	168.60	172.11												
N	168.60	172.11												
L														
R	191.13	193.23												
R	191.13	193.23												
R	191.13	193.23												
R	191.13	193.23												
R	191.13	193.23												
N	191.13	193.23												
L														
R	195.18	197.61												
R	195.18	197.61												
R	195.18	197.61												
R	195.18	197.61												
R	195.18	197.61												
R	195.18	197.61												
N	195.18	197.61												

CHLORITIC "STRIPES" <1mm, AT 1-3cm INTERVALS. DIP 68 DEGREES.
DARK ANHEDRAL BLEBS OF PHENOCRYSTS, 1-3mm, 1-2%. BLEBS ARE
CHLORITE ALTERED. OCCASIONALLY WITH PYRITE CORES. COULD BE
ALTERED HORNBLENDES. PALE CREAM CLAY ALTERED SUBHEDRAL
FELDSPARS? PHENOCRSTS <0.5%. SEE PYRITE ALSO IN MATRIX AS BLEBS
TO 0.8%. RARE QUARTZ-CALCITE VEINS DIP 55-65 DEGREES. TRACE
GREEN-FINE-GRAINED SERICITE ON FRACTURE. SHARP LOWER CONTACT
DIPS 40 DEGREES.

X D/FL LM PP 3 5 = 5 N 0 LM 68 V* D)
9T 3 0 LC 40 V* H+

FELSIC DYKE: PALE GREY TO BEIGE, FINE GRAINED MATRIX, MUDDY
GREEN CHLORITIC ALTERED SUBHEDRAL PHENOCRYSTS; 1-3mm, TO 2.5%,
COULD BE ALTERED HORNBLENDES. RARELY WITH PYRITE IN BLEBS TO
1.5%. RARE ZONES WITH CLAY ALTERED FELDSPAR PHENOCRYSTS TO 1X
LOCALLY. 1mm DARK GREEN CHLORITE "STRIPES" AT 1-3cm INTERVALS
DIP 59 DEGREES. RARE QUARTZ-CALCITE VEINS DIP 62 DEGREES,
SHARP CONTACTS.

X D/FL LM PP 3 5 + 5 N 0 LM 59 V(H(B)
9A 4 0 LC 53 V(H+ H)

DIORITE: SIMILAR TO MAIN UNIT, BUT IS VERY FINE GRAINED. QUARTZ
VEINLETS DIP 20 ,40 AND 65 DEGREES. MODERATELY CRACKLED.
GRADATIONAL CONTACTS. QUARTZ-CALCITE VEINS AT SIMILAR ANGLES.

X DIOR EQ KR 3 4 1 5 D 1 QV 40 V+ C- D(
3G 4 1 QV 20 V) H) B-

DIORITE: SIMILAR TO MAIN UNIT, BUT WITH SUBANGULAR CLASTS OF
DARK GREEN, FINE-GRAINED GREENSTONE, TO 20cm. POSSIBLE BRECCIA,
OR COULD BE XENOLITHS. SILICEOUS. PYRRHOTITE IN BLEBS AND
STRINGERS TO 2% THROUGHOUT.

8 DIOR EQ BR 3 5 2 6 D 1 QV 40 V+ C- D(
4G KR 4 0 F/ 60 V(H) B+

DIORITE: CHLORITIZED ZONE. DARK GREEN TO BLACK, FINE GRAINED.
SIMILAR TO MAIN UNIT, BUT ABUNDANT BLACK CHLORITE STRINGERS
AND BANDS. CONVOLUTED TEXTURE. INCREASE IN PALE GREY QUARTZ
STRINGERS. GRADATIONAL CONTACTS. INCREASE IN FRACTURES-STRONGLY
CHLORITIZED.

8 DIOR BN EQ 3 5 1 5 D 1 QV 40 V+ C- D(
1G 6 0 F/ 60 V(P= B-

DIORITE: DARK GREY-GREEN SILICEOUS ZONE. CONTAINS
BRECCIATED FRAGMENTS TO 2cm OF DARK GREEN FINE GRAINED
VOLCANIC-PROBABLY GREENSTONE. INCREASE IN FRACTURING;
CHLORITIZED. SHARP UPPER CONTACTS, DIPS 25 DEGREES. STRONGLY
CRACKLED. INCREASE IN STRINGER PYRITE. OTHERWISE SIMILAR TO
MAIN UNIT.

8 DIOR KR BR 3 5 1 5 D 0 UC 25 V+ C- <*

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DRILLHOLE/TRVERSE : WSB40004 (CONTINUED)

F - I N T E R V A L -		CORE	Z	TYPI-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1		ALTERATION			MINS	ORE-TYPE			MINS									
K L (UNITS = MT)		RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H H H H		H H H H			ANY	H	H	H	ANY								
E A		ERY	I	TM	TM	MAT	TX	TX	F C	Z	M	T	ID	STK	DIP	A	A	A	A	MIN	A	A	A	MIN			
Y G F R O M - T O		(%)	X	TYPE	1	2	QM1	1	2	F F	C P	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY	SUMMARY
K F		ROCK	FOR	EN	RT	TM	QM2	TX	TX	S R	S D	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA
E L		QUAL	MEM	V	Q	LC-	3	3	4	O N	H /	SML	I	2	AZM	RT				H	H	H	H	H	H	H	H
Y G		DESIG	AGE	COL						R	D	P	C	STRUCTUR-2		A A A A			A A A A								
L						1G								6	0 F/		60	V(P+							B-
R	201.55	204.08	CONGLOMERATE: DARK GREY TO BLACK, FINE GRAINED MATRIX.																								
R	201.55	204.08	SUBANGULAR FRAGMENTS OF GREENSTONE;50% SILICA; 40% AND																								
R	201.55	204.08	INTRUSIVE. 10%. BIMODAL GRAINSIZE: 1-3mm AND 1-5cm. FRAGMENTS																								
R	201.55	204.08	SUPPORTED(55-60%). QUARTZ-CALCITE VEINS DIP 30 DEGREES. MATRIX																								
R	201.55	204.08	CHLORITIZED. MINOR PYRITE AND PYRRHOTITE IN FRAGMENTS. SHARP																								
R	201.55	204.08	CONTACTS. PREVIOUS SPLIT FORM 203.36-204.02 AND 202.20-202.73m.																								
N	201.55	204.08	X CONG BR 3 5 6 7 N 0 UC 30 V)																								
L			2A 5 0 LC 30 V) P= D-																								
R	220.00	221.78	FELDSPAR PORPHYRY DYKE: PALE GREY, APHANITIC MATRIX. COLOURING																								
R	220.00	221.78	UNEVEN. SUB TO EUHEDRAL, WHITE FELDSPAR PHENOCRYSTS,1-2mm,TO																								
R	220.00	221.78	2%.BLEBBY PYRITE TO 1%. SILICEOUS. SHARP CONTACTS, IN BROKEN																								
R	220.00	221.78	ROCK.																								
N	220.00	221.78	SI X D/FD PP 2 5 + 5 N B)																								
L			6A 1																								
P	222.47	228.60	GNST KR BN P 0 UC 52 V+ D-																								
L			1A V) P= Q)																								
R	222.47	228.60	GREENSTONE: DARK GREEN TO VERY DARK GREY. FINE GRAINED. WEAK																								
R	222.47	228.60	COMPOSITIONAL LAYERING IS CONVOLUTED. TEXTURE IS VARIABLE. ROCK																								
R	222.47	228.60	STRONGLY CHLORITIZED. MINOR WHITE CALCITE VEINLETS. ABUNDANT																								
R	222.47	228.60	PALE GREY QUARTZ STRINGERS. RARE DIORITE INJECTIONS<5cm.																								
R	222.47	228.60	OCCASIONAL SILICEOUS SECTIONS-DARKER GREY IN COLOUR AND WITH																								
R	222.47	228.60	POSSIBLE CHERT LENSES. CARBONACEOUS FRACTURES AT UPPER																								
R	222.47	228.60	CONTACT. STRONGLY CRACKLED FROM 222.47-223.47m.PROBABLY FROM																								
R	222.47	228.60	INTRUSION OF DIORITE. SHARP UPPER CONTACT. TRACE DISSEM.																								
R	222.47	228.60	PYRITE. RARE PATCHY EPIDOTE ALTERATION. FRAGMENTAL TO WEAKLY																								
R	222.47	228.60	BRECCIATED,223.55-225.36m																								
R	222.51	223.55	DIORITE: PALE GREY-GREEN. FINE GRAINED. WEAKLY FELDSPAR																								
R	222.51	223.55	PORPHYRITIC.INTENSELY CRACKLED WITH DARK GREY STRINGERS.																								
R	222.51	223.55	SILICEOUS. TRACE BLEBBY PYRITE. SHARP CONTACTS. TRACE																								
R	222.51	223.55	QUARTZ-CALCITE VEINLETS, DIP 40 DEGREES.																								
N	222.51	223.55	SI X DIOR KR PP 2 4 3 4 N 0 UC 58 V(B(
L			5A 0 0 LC 50 V(
R	225.36	228.60	DIORITE: SAME AS 222.51m-223.55m. PALE GREY-GREEN. FINE																								
R	225.36	228.60	GRAINED. WEAKLY FELDSPAR PORPHYRITIC. INTENSELY CRACKLED. MINOR																								
R	225.36	228.60	BLEBBY TO DISSEMINATED PYRITE. QUARTZ-CALCITE VEINLETS DIP 40																								
R	225.36	228.60	DEGREES. UPPER CONTACT IN BROKEN ROCK. PREVIOUSLY SPLIT																								
R	225.36	228.60	227.47-228.60m.END OF HOLE.																								
N	225.36	228.60	SI X DIOR KR PP 2 4 3 4 N 1 QC 40 V(D*																								
L			5A 0 V(

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DRILLHOLE/TRVERSE : WSB40004 (CONTINUED)

S U M M A R Y R E M A R K S

THIS HOLE INTERSECTED 5m OF OVERBURDEN, 39m UNIFORM GREENSTONE, 180m DIORITE, AND 6m UNIFORM GREENSTONE AGAIN. THE UPPER GREENSTONE HAD SEVERAL DIORITE INJECTINS, AND A 2m ARGILLITE SECTION. ALSO A QUARTZ STOCKWORK AT 40m. DIORITE CONTAINS SEVERAL INTERMEDIATE HORNBLENDE PORPHYRY DYKES AND TWO FELSIC DYKES; ONE AT 125m HAS WEAK ANKERITE ALTERATION. CONGLOMERATE OR FAULT BRECCIA AT 200m. LOWER GREENSTONE ALSO HAS SEVERAL DIORITE INJECTIONS. NO FAULTING OR MINERALIZATION

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB40004
RECOVERY - RGD

LINE	FROM	TO	REC	PCT_REC
1	0.00	5.18		
2	5.18	7.32	1.72	80.37
3	7.32	9.14	2.00	109.89
4	9.14	11.28	1.49	69.63
5	11.28	14.33	2.79	91.48
6	14.33	15.77	1.44	100.00
7	15.77	21.26	0.00	0.00
8	21.26	23.16	1.90	100.00
9	23.16	27.75	2.04	44.44
10	27.75	33.25	3.92	71.27
11	33.25	38.71	4.92	90.11
12	38.71	40.54	1.47	80.33
13	40.54	43.59	2.40	78.69
14	43.59	44.50	0.70	76.92
15	44.50	47.55	2.70	88.52
16	47.55	50.75	3.15	98.44
17	50.75	56.69	4.60	77.44
18	56.69	59.74	3.10	101.64
19	59.74	62.79	3.64	119.34
20	62.79	66.14	2.77	82.69
21	66.14	69.19	3.10	101.64
22	69.19	72.24	2.87	94.10
23	72.24	75.29	3.08	100.98
24	75.29	78.33	2.60	85.53
25	78.33	84.43	5.93	97.21
26	84.43	87.48	3.08	100.98
27	87.48	90.53	2.19	71.80
28	90.53	93.57	3.01	99.01
29	93.57	102.85	8.54	92.03
30	102.85	105.77	2.92	100.00
31	105.77	111.86	5.79	95.07
32	111.86	112.47	0.44	72.13
33	112.47	114.91	2.55	104.51
34	114.91	117.04	1.81	84.98
35	117.04	120.09	3.07	100.66
36	120.09	123.14	2.89	94.75
37	123.14	126.19	2.87	94.10
38	126.19	134.72	8.15	95.55
39	134.72	138.68	3.68	92.93
40	138.68	141.73	2.83	92.79
41	141.73	144.17	2.52	103.28
42	144.17	145.39	1.33	109.02
43	145.39	148.13	2.70	98.54
44	148.13	151.18	2.96	97.05
45	151.18	157.28	5.77	94.59
46	157.28	158.19	1.30	142.86
47	158.19	160.63	2.23	91.39
48	160.63	163.53	2.65	91.38
49	163.53	169.77	6.22	99.68
50	169.77	172.82	3.05	100.00
51	172.82	175.87	2.93	96.07
52	175.87	178.92	2.30	75.41
53	178.92	181.54	2.37	90.46
54	181.54	184.59	2.95	96.72

2 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB40004
RECOVERY - R0D

LINE	FROM	TO	REC	PCT_REC
55	184.59	187.63	3.07	100.99
56	187.63	190.73	3.10	100.00
57	190.73	196.13	5.47	101.30
58	196.13	200.25	4.12	100.00
59	200.25	203.30	3.03	99.34
60	203.30	206.35	2.98	97.70
61	206.35	209.40	3.03	99.34
62	209.40	215.49	6.10	100.16
63	215.49	220.37	4.68	95.90
64	220.37	222.50	1.86	87.32
65	222.50	223.70	1.20	100.00
66	223.70	228.60	4.45	90.82

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS840004
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	40.38	41.40	116257	1.02	0	3.66	0.0	0	0	0.0	0	6.45
MEAN					1.0	3.66	1.0	1.0	1.0	1.0	1.0	6.45
MIN					0.0	3.66	0.0	0.0	0.0	0.0	0.0	6.45
MAX					0.0	3.66	0.0	0.0	0.0	0.0	0.0	6.45

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS840004
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	40.38	41.40	116257	1.02	0.0	25	401	54	2.94	0	1	0.00
MEAN					1.0	25.0	401.0	54.0	2.94	1.0	1.0	1.00
MIN					0.0	25.0	401.0	54.0	2.94	0.0	1.0	0.00
MAX					0.0	25.0	401.0	54.0	2.94	0.0	1.0	0.00

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS840004

AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MGZ	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
1	40.38	41.40	116257	1.02	0	3.50	410	0	0.02	149	150	0
MEAN					1.0	3.50	410.0	1.0	0.02	149.0	150.0	1.0
MIN					0.0	3.50	410.0	0.0	0.02	149.0	150.0	0.0
MAX					0.0	3.50	410.0	0.0	0.02	149.0	150.0	0.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WSB40004
AD04 ASSAY FILE

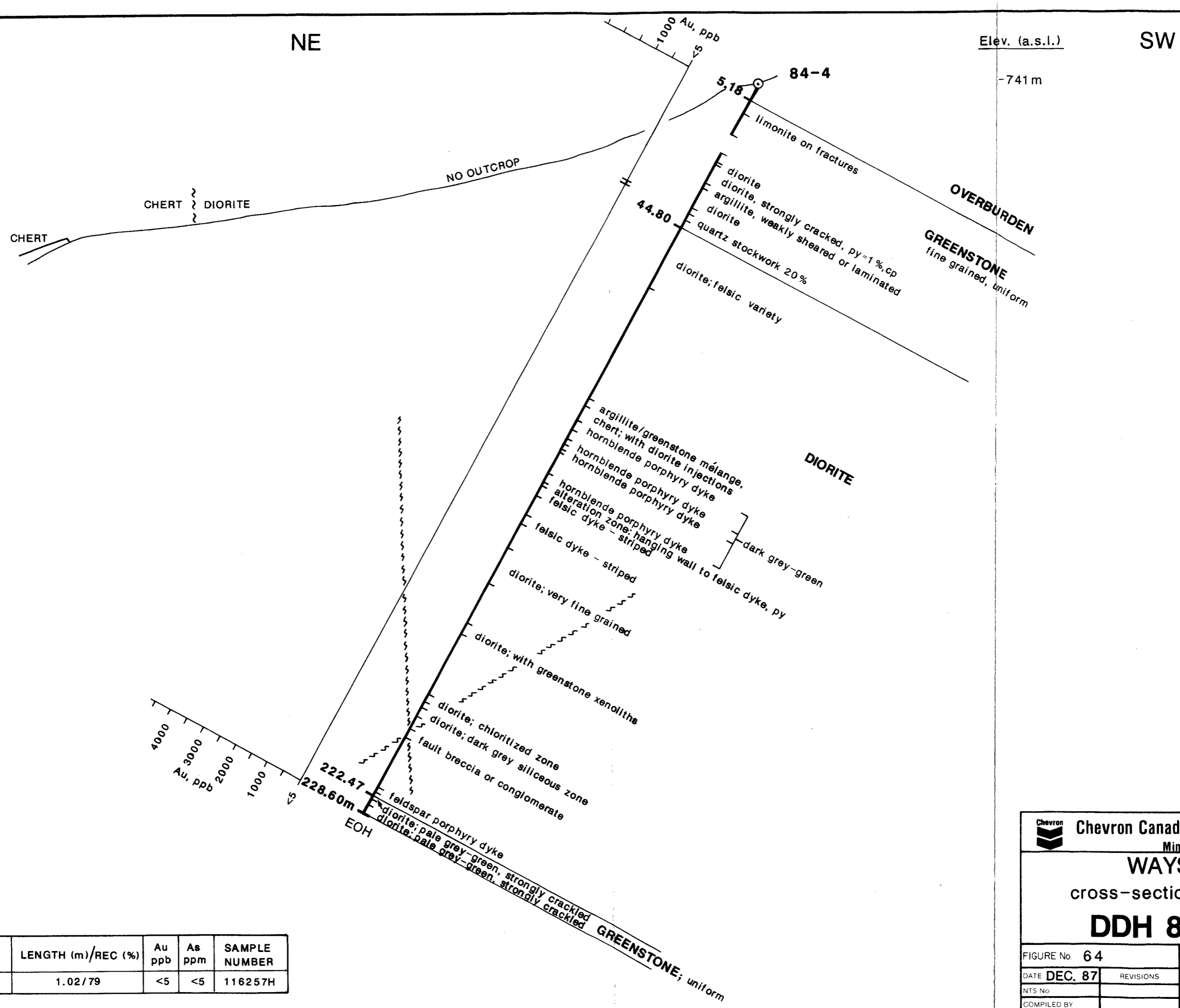
LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TIZ	TLPPM	UPPM	VPPM	WPPM
1	40.38	41.40	116257	1.02	0	0	72	0.09	0	0	91	5
MEAN					1.0	1.0	72.0	0.09	1.0	1.0	91.0	5.0
MIN					0.0	0.0	72.0	0.09	0.0	0.0	91.0	5.0
MAX					0.0	0.0	72.0	0.09	0.0	0.0	91.0	5.0

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - W5840004
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	40.38	41.40	116257	1.02	29

MEAN					29.0
MIN					29.0
MAX					29.0



FROM-TO (m)	LENGTH (m)/REC (%)	Au ppb	As ppm	SAMPLE NUMBER
40.38-41.40	1.02/79	<5	<5	116257H

Chevron Chevron Canada Resources Limited
Minerals Staff

WAYSIDE
cross-section 055° -61°
DDH 84-004

FIGURE No 64	PROJECT No M577
DATE DEC. 87	REVISIONS
NTS No	SCALE 1:1000
COMPILED BY	FILE No S-29

BCIL 6754A3-C.C

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS840005 (CONTINUED)

F - INTERVAL -			CORE	%	TYP1-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1 ALTERATION MINS										ORE-TYPE	MINS									
K L (UNITS = MT)			RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H	H	H	H	H	H	ANY	H	H	H	ANY									
E A			ERY	I	TM	TM	MAT	TX	TX	F	C	Z	M	T	ID	STK	DIP	A	A	A	A	A	MIN	A	A	A	MIN			
Y G FROM - TO			(%)	X	TYPE	1	2	QM1	1	2	F	F	C	P	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY	SUMMAF
K F			ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA
E L			QUAL	MEM	V	Q	LC-3	3	4	D	N	H	/	SML	I	2	AZM	RT					H	H	H	H	H	H	H	H
Y G			DESIG	AGE	COL						R	D	P	C			STRUCTUR-2						A	A	A	A	A	A	A	A
R	48.46	55.86	TAN. FINE GRAINED, BUT WITH ABUNDANT PALE GREEN CALCAREOUS																											
R	48.46	55.86	CLASTS AND PATCHES TO 3cm. MOST CLASTS ARE MASSIVE, BUT																											
R	48.46	55.86	OCCASIONALLY FINE GRAINED AND EQUIGRANULAR. CLASTS LACK SHARP																											
R	48.46	55.86	EDGES-CONTACTS ARE "FUZZY". ROCK HAS BEEN BRECCIATED, THEN																											
R	48.46	55.86	ALTERED WITH PERVASIVE EPIDOTE AND CHLORITE. PALE BROWN																											
R	48.46	55.86	ALTERATION POSSIBLY WEAKLY ANKERITIC.																											
N	48.46	55.86	X	GNST						BR	KR	3	4	2	5	D	O	F/		30					P.		B*			
L						36									6	1	CV			55	Q=				P+ P)					
R	55.86	57.31	ALTERATION ZONE: IN GREENSTONE. 15cm PALE YELLOW QUARTZ-CALCITE																											
R	55.86	57.31	VEIN AT 57.11m. DIPS 53 DEGREES. VEIN IS WEAKLY BRECCIATED AND																											
R	55.86	57.31	CONTAINS ANGULAR UNALTERED GREENSTONE FRAGMENTS. HANGING WALL																											
R	55.86	57.31	ALTERATION TO VEIN IS PALE BEIGE TO KHAKI, BLEACHING STRONGEST																											
R	55.86	57.31	CLOSE TO VEIN, DECREASING TO WEAKLY ALTERED ROCK AT 55.86m.																											
R	55.86	57.31	ANKERITIC ALTERATION, PLUS WEAK EPIDOTE. TRACE PYRITE.																											
R	55.86	57.31	ABUNDANT MM QUARTZ PHENDCRYSTS. RARE CLAY GOUGE ON FRACTURES																											
R	55.86	57.31	CLOSE TO VEIN.																											
N	55.86	57.31	3	GNST			BL6	A*		3	5	2	5		N	3	QC		53	V1				G(P)		D.			
L						7T									5					V=					P*					
R	57.31	58.57	ALTERATION ZONE: IN GREENSTONE. FOOTWALL TO VEIN AT 57.11m. DARK																											
R	57.31	58.57	GREY WITH A YELLOW TINGE. TEXTURES SIMILAR TO MAIN UNIT. MINOR																											
R	57.31	58.57	QUARTZ-CALCITE VEINLETS DIP 50 DEGREES. STRINGERS AND BLEBS OF																											
R	57.31	58.57	PALE YELLOW-BROWN LIMONITIC OR ANKERITIC ALTERATION TO 2.5%.																											
R	57.31	58.57	DARK GREY ARGILITE STRINGERS TO 7%. BLEBBY TO DISSEMINATED																											
R	57.31	58.57	PYRITE. ABUNDANT MM QUARTZ AMYGDULES. ALTERATION DECREASES																											
R	57.31	58.57	TOWARD 58.57m.																											
N	57.31	58.57	8	GNST						A*	KR	3	5	2	5		N	0	QC		50	A+			<*		B-		<*	
L						YA									5					V*										
P	58.57	294.74		GNST						A*	KR	3	4	5	5		P				A+							D(B.	
L						36				BR					6	1	QC			35	V)				H)					
R	58.57	294.74	GREENSTONE: NEW UNIT MARKED BY CHANGE IN TEXTURE. MEDIUM TO																											
R	58.57	294.74	DARK GREY-GREEN. FINE GRAINED, BUT TYPICALLY FRAGMENTAL, WITH																											
R	58.57	294.74	CLASTS TO 2cm AND LOCALLY TO 8cm. CLASTS USUALLY VOLCANIC OR																											
R	58.57	294.74	CALCITE OR QUARTZ. NUMEROUS DARK GREY ARGILLITIC STRINGERS AND																											
R	58.57	294.74	LENSES: TYPICALLY CONVOLUTED. MODERATELY CRACKLED. TRACE BLEBBY																											
R	58.57	294.74	TO DISSEMINATED PYRITE. COLOURLESS TO WHITE QUARTZ AND CALCITE																											
R	58.57	294.74	AMYGDULES COMMON. MINOR QUARTZ AND CALCITE VEINLETS DIP 50-60																											
R	58.57	294.74	DEGREES. SCATTERED, BLACK CHLORITIC FLECKS THROUGHOUT, TO 2%.																											
R	58.57	294.74	WEAK CHLORITIC ALTERATION ON FRACTURES. ROCK HAS A MOTTLED,																											
R	58.57	294.74	NON-UNIFORM APPEARANCE. AMYGDULES LOCALLY TO 20%. PATCHY PALE																											
R	58.57	294.74	BROWN ALTERATION IN ZONES TO 10cm; THESE SECTIONS STRONGLY																											
R	58.57	294.74	QUARTZ AND CALCITE AMYGDOLOIDAL. TYPICALLY TO 2%, BUT																											
R	58.57	294.74	122.75-134.00 IS LOCALLY TO 15%. NO ASSOCIATED MINERALIZATION.																											
R	58.57	294.74	CALCITE VEIN AT 139.24m DIPS 22 DEGREES; HAS SLICKENSIDES THAT																											

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : W8840005 (CONTINUED)

F - I N T E R V A L -			CORE RECOVERY (%)	% M ROCK TYPE	TYPI- QAL	TEX- TURES	GRAIN CHARACS	FRAC- TURE	STRUCTUR-1 ALTERATION MINS										ORE-TYPE MINS				SUMMARY											
K L (UNITS = MT)									ERY	I	TM	TM	MAT	TX	TX	F	C	Z	M	#	TK	T		ID	STK	DIP	A	A	A	A	A	MIN	A	A
Y G F R O M - T O			X	1	2	Q	M1	1															2											
K F									ROCK	FOR	EN	RT	TM	Q	M2	TX	TX	S	R	S	O	DIP		F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA
E L			QUAL	MEM	V	Q	LC-	3	3	4	O	N	H	/	S	M	I	2	AZM	RT				H	H	H	H	H	H	H	H			
Y G			DESIG	AGE	COL																													
R	58.57	294.74																																
R	58.57	294.74																																
R	58.57	294.74																																
R	58.57	294.74																																
R	58.57	294.74																																
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R	58.57	294.74																																

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS840005 (CONTINUED)

F - INTERVAL -			CORE	%	TYPI-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1 ALTERATION MINS										ORE-TYPE	MINS													
K L (UNITS = MT)			RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H	H	H	H	H	H	ANY	H	H	H	ANY													
E A			ERY	I	TM	TM	MAT	TX	TX	F	C	Z	M	T	ID	STK	DIP	A	A	A	A	A	MIN	A	A	A	MIN							
Y G FROM - TO			(%)	X	TYPE	1	2	QM1	1	2	F	F	C	P	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY	SUMMAR:				
K F			ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA				
E L			QUAL	MEM	V	Q	LC-3	3	4	0	N	H	/	SML	I	2	AZM	RT					H	H	H	H	H	H	H	H				
Y G			DESIG	AGE	COL										R	D	P	C	STRUCTUR-2				A	A	A	A	A	A	A	A				
R	116.27	120.41	UNIFORM TEXTURE. DARK MUDDY GREEN. STILL QUARTZ AND CALCITE																															
R	116.27	120.41	AMYGDLOIDAL, AND WITH BLACK CHLORITE FLECKS. WEAKLY CRACKLED.																															
N	116.27	120.41	X GNST						A* KR 3 4 1 4					D																		D(B.		
L				3G										4	1	QC				35	A)											H)		
R	120.41	121.56	GREENSTONE: IDENTICAL TO MAIN UNIT, BUT WITH BLEBBY TO																															
R	120.41	121.56	INTERSTITIAL CHALCOPYRITE, TO 1.5%. SLIGHT INCREASE IN PYRITE.																															
R	120.41	121.56	SECTION IS PREVIOUSLY SPLIT.																															
N	120.41	121.56	X GNST						A* KR 3 4 5 5					D																		D(B)		
L				3G			BR							6	1	QC				35	V)											H)		
R	155.11	157.01	FELSIC DYKE: PALE BEIGE, FINE GRAINED. MEDIUM GREY, CHLORITIC																															
R	155.11	157.01	"STRIPES" SPACED 1-3cm THROUGHOUT, DIP 53 DEGREES' <1mm WIDE.																															
R	155.11	157.01	DARK GREY BLEBS OF AGGREGATE DISSEMINATED PYRITE, <1%. ORANGE																															
R	155.11	157.01	FLECK AND BLEBS TO 2%, OCCASIONALLY WITH PYRITIC CORES-PROBABLY																															
R	155.11	157.01	LIMONITE. QUARTZ-CALCITE VEIN AT 55.16m; <1cm, DIPS 52 DEGREES.																															
R	155.11	157.01	UPPER CONTACT IS LOST. SHARP LOWER CONTACT DIPS 40 DEGREES.																															
R	155.11	157.01	MINOR PALE GREY CLAY GOUGE ON FRACTURES, DIPS 53 DEGREES.																															
R	155.11	157.01	GREENSTONE ALTERED WEAK MUDDY PALE BROWN TO 25cm ON EITHER SIDE																															
R	155.11	157.01	OF DYKE.																															
N	155.11	157.01	X D/FL						PP LM 3 4 5 5					N	0	LC				40	V-											B) 0)		
L				8T										5	0	LM				53	V-											L)		
R	157.01	159.47	GREENSTONE: SIMILAR TO MAIN UNIT, BUT WITH RUSTY-ORANGE																															
R	157.01	159.47	LIMONITE STRINGERS TO 0.3%. INCREASE TOWARD 159.47m. ALTERATION																															
R	157.01	159.47	FROM DYKE AT 159.80-160.06m.																															
N	157.01	159.47	9 GNST						A* KR 3 4 5 5					D																			D(B. <*	
L				3G			BR							6	1	QC				35	V)											H)		
R	159.47	160.06	FELDSPAR PORPHYRY DYKE: DYKE FROM 159.80-160.06m. PALE BEIGE TO																															
R	159.47	160.06	GREY WEAKLY BLEACHED. SUBHEDRAL FELDSPAR PHENOCRYSTS 1-3mm, TO																															
R	159.47	160.06	3%. WEAKLY CLAY ALTERED-SOME ALTERED TO PALE ORANGE. WEAK																															
R	159.47	160.06	BANDING AT 160.00m DIPS 50 DEGREES. TRACE BLEBBY PYRITE. SHARP																															
R	159.47	160.06	LOWER CONTACT IN BROKEN ROCK. UPPER CONTACT DIPS 53 DEGREES. NO																															
R	159.47	160.06	F.W ALTERATION. H.W ALTERATION 159.47-159.80m. PERVASIVE WEAK																															
R	159.47	160.06	PALE RUSTY-ORANGE ANKERITIC? OR LIMONITIC ALTERATION. ALSO IN																															
R	159.47	160.06	STRINGERS SIMILAR TO 157.01-159.47m. RARE QUARTZ VEINLETS DIP																															
R	159.47	160.06	62 DEGREES. ALTERATION DECREASES TOWARD 159.47m, GRADATIONALLY.																															
N	159.47	160.06	5 D/FD						BL3 PP LM 4 5 * 5					N	0	UC				53	V)											P?	B*	P+
L				8A										2																				
R	163.68	167.63	GREENSTONE: SIMILAR TO MAIN UNIT, BUT MUCH FINER GRAINED, AND																															
R	163.68	167.63	WITH A UNIFORM MASSIVE TEXTURE. ABUNDANT BLACK CHLORITIC FLECKS																															
R	163.68	167.63	AND MINOR QUARTZ AND CALCITE AMYGDOLITES. MINOR QUARTZ-CALCITE																															
R	163.68	167.63	VEINLETS DIP 45-65 DEGREES.																															
N	163.68	167.63	X GNST						MX A* 3 4 2 4					D																			D(B.	
L				3G										4	1	QC				35	V)												H=	
R	171.48	172.86	GREENSTONE: SIMILAR TO MAIN UNIT; SIMILAR TO 163.68-167.63m.																															
R	171.48	172.86	FINE GRAINED UNIFORM MASSIVE TEXTURE. ABUNDANT BLACK CHLORITIC																															

Chevron Canada Resources Ltd.
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DRILLHOLE/TRVERSE : WS840005 (CONTINUED)

F - I N T E R V A L -		CORE RECOV-ERY (%)	%	TYPI- M	QAL TM	TEX- MAT	GRAIN TX	FRAC- F C	STRUCTUR-1 T ID	ALTERATION H H H H	MINS A A A A	ORE-TYPE H H H	MINS ANY ANY	SUMMARY	
K L (UNITS = MT)	Y G FROM - TO														ERY I
R	171.48	172.86	FLECKS.RARE QUARTZ-CALCITE STRINGERS. GRADATIONAL CONTACTS.												
N	171.48	172.86	X GNST				MX A*	3 4 2 4	D		V-			D(B.	
L				36					4	1 BC	35 V-	H=			
R	172.86	178.69	MISSING: CORE NOT AVIALABLE FOR LOGGING.												
N	172.86	178.69	X MISN						N						
R	178.69	179.12	GREENSTONE: SIMILAR TO MAIN UNIT; SAME AS 171.48m-172.86m.												
R	178.69	179.12	FINE GRAINED, UNIFORM TEXTURE. ABUNDANT BLACK CHLORITIC FLECKS												
R	178.69	179.12	RARE QUARTZ-CALCITE STRINGERS. GRADATIONAL CONTACTS.												
N	178.69	179.12	X GNST				MX A*		N		V-				
L				**					4		V-	H=			
R	188.61	189.32	ALTERATION ZONE: IN GREESTONE. PERVASIVE PALE ORANGE-BROWN												
R	188.61	189.32	ANKERITE? ALTERATION IN FINE GRAINED, CRACKLED GREENSTONE.												
R	188.61	189.32	DECREASES TO ZERO AT 188.61 IS HANGING WALL ALTERATION TO FAULT												
R	188.61	189.32	AT 189.32-189.78m. MINOR QUARTZ VEINLETS DIP 32 DEGREES.												
N	188.61	189.32	X GNST				KR	2 3 5 3	N		V)	P=	D-		
L				7T					4						
R	189.32	189.78	FAULT ZONE: IN PALE DRAGNE-BROWN ANKERITE ALTERED GREENSTONE.												
R	189.32	189.78	DARK GREY ARGILLITE? STRINGERS TO 5% SHOWED WEAK SHEARING THAT												
R	189.32	189.78	DIPS 30 DEGREES. ARGILLITE STRINGERS MODERATELY CARBONACEOUS.												
R	189.32	189.78	PALE GREY CLAY GOUGE TO 15%. ROCK IS MODERATELY FRIABLE AND												
R	189.32	189.78	BROKEN. SHARP CONTACTS. MINOR QUARTZ VEINLETS AT												
R	189.32	189.78	RANDOM.STRONGLY FRACTURED.TRACE PYRITE.												
N	189.32	189.78	B FAUL				SH	3 4 2 4	N	0 UC	51 V)	G1 P=	D-		
L				0A CR					9	0 LC	53				
R	189.78	190.56	FELSIC DYKE: FINE GRAINED, APLE GREY-BEIGE, WITH WEAK PALE												
R	189.78	190.56	ORANGE PERVASIVE ANKERITIC ALTERATION. OCCASIONAL ORANGE BLEBS												
R	189.78	190.56	AND STRINGERS TO 2.5%. DARK GREY BLEBS OF AGGREGATE												
R	189.78	190.56	DISSEMINATED PYRITE, TO 1%. WEAK KAOLINITE ALTERATION-												
R	189.78	190.56	PERVASIVE. ORANGE BLEBS GIVE A PORPHYRITIC TEXTURE TO												
R	189.78	190.56	ROCK. INJECTED ALONG FOOTWALL OF FAULT AT 189.32-189.78m. TRACE												
R	189.78	190.56	CLAY GOUGE ON FOOTWALL CONTACT OF DYKE. SECTION IS PREVIOUSLY												
R	189.78	190.56	SPLIT. LOWER CONTACT IN GROUND ROCK.												
N	189.78	190.56	X D/FL				PP	3 4 5 5	N			G. P)	D)		
L				8T					4						
R	190.56	191.22	ALTERATION ZONE: IN FINE GRAINED, CRACKLED GREENSTONE WITH 5%												
R	190.56	191.22	DARK GREY ARGILLITE LAMINATION. MODERATE PALE ORANGE-BROWN												
R	190.56	191.22	ANKERITE ALTERATION; PERVASIVE FROM 190.56-190.90m, THEN AS												
R	190.56	191.22	STRINGERS, DECREASING TO ZERO AT 191.22m. ALTERATION IS												
R	190.56	191.22	FOOTWALL TO FAULT AND FELSIC DYKE. MINOR QUARTZ-CALCITE												
R	190.56	191.22	VEINLETS, DIP 39 DEGREES, CONVOLUTED TEXTURE SIMILAR TO MAIN												
R	190.56	191.22	UNIT. TRACE PYRITE. UPPER CONTACT IN GROUND ROCK. LOWER CONTACT												
R	190.56	191.22	GRADATIONAL.												
N	190.56	191.22	9 GNST				LM KR	3 4 2 4	N		V)	P=	D-		
L				ST					3		V)				

1 DATE: 77/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB40005
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	7.89	0.00	0.00
2	7.89	12.19	4.30	100.00
3	12.19	18.12	5.10	86.00
4	18.12	23.47	5.27	98.50
5	23.47	26.52	3.06	100.33
6	26.52	29.14	2.62	100.00
7	29.14	32.61	3.46	99.71
8	32.61	34.75	1.95	92.00
9	34.75	37.80	2.73	89.51
10	37.80	40.84	3.09	101.64
11	40.84	46.82	5.71	95.48
12	46.82	48.46	1.68	102.44
13	48.46	50.90	2.39	97.95
14	50.90	53.95	3.10	101.64
15	53.95	57.00	2.75	90.16
16	57.00	66.14	8.17	89.39
17	66.14	74.07	7.32	92.31
18	74.07	77.81	3.74	100.00
19	77.81	82.80	0.00	0.00
20	82.80	90.10	6.44	88.22
21	90.10	93.15	3.06	100.33
22	93.15	97.23	4.01	98.28
23	97.23	98.94	1.66	97.08
24	98.94	101.99	2.97	97.38
25	101.99	105.03	2.99	98.36
26	105.03	107.90	2.82	98.26
27	107.90	110.34	2.47	101.23
28	110.34	114.91	4.50	98.47
29	114.91	121.01	5.68	93.11
30	121.01	124.05	2.75	90.46
31	124.05	127.10	3.09	101.31
32	127.10	130.15	2.64	86.56
33	130.15	132.74	2.59	100.00
34	132.74	135.79	3.06	100.00
35	135.79	138.68	2.89	100.00
36	138.68	146.30	7.31	95.93
37	146.30	150.79	4.49	100.00
38	150.79	156.58	4.41	76.17
39	156.58	160.63	3.95	97.53
40	160.63	163.68	3.00	98.36
41	163.68	166.73	3.07	100.66
42	166.73	167.34	0.76	124.59
43	167.34	169.16	1.63	89.56
44	169.16	170.69	1.60	104.58
45	170.69	172.82	1.87	87.79
46	172.82	172.86	0.04	100.02
47	172.86	178.69	0.00	0.00
48	178.69	180.75	2.06	100.00
49	180.75	181.36	0.49	80.33
50	181.36	184.40	2.94	96.71
51	184.40	190.20	5.67	97.76
52	190.20	193.55	2.62	78.21
53	193.55	196.90	3.38	100.90
54	196.90	199.95	3.04	99.67

LINE	FROM	TO	REC	PCT_REC
55	199.95	203.00	2.98	97.70
56	203.00	206.04	3.04	100.00
57	206.04	208.79	2.58	93.82
58	208.79	211.23	2.13	87.29
59	211.23	213.97	2.92	106.57
60	213.97	217.17	3.01	94.06
61	217.17	220.37	3.05	95.31
62	220.37	221.89	1.66	109.21
63	221.89	224.64	2.16	78.55
64	224.64	227.38	3.05	111.31
65	227.38	228.60	1.12	91.80
66	228.60	231.04	2.28	93.44
67	231.04	232.56	1.49	98.03
68	232.56	235.61	2.87	94.10
69	235.61	238.66	3.03	99.34
70	238.66	241.10	2.27	93.03
71	241.10	244.14	3.08	101.32
72	244.14	245.06	0.90	97.83
73	245.06	249.20	3.98	96.14
74	249.20	253.29	3.31	80.93
75	253.29	256.34	2.70	88.52
76	256.34	258.78	2.28	93.44
77	258.78	260.60	1.07	58.79
78	260.60	261.21	0.51	83.61
79	261.21	264.26	2.59	84.92
80	264.26	267.31	2.59	84.92
81	267.31	269.75	1.88	77.05
82	269.75	272.97	3.08	95.65
83	272.97	276.45	3.25	93.39
84	276.45	279.50	2.85	93.44
85	279.50	281.33	1.73	94.54
86	281.33	284.38	3.07	100.66
87	284.38	286.21	1.80	98.36
88	286.21	289.26	3.05	100.00
89	289.26	292.30	2.77	91.12
90	292.30	294.74	2.04	83.61

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS840005
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	AL%	A6PPM	ASPPM	BAPPM	BEPPM	BIPPM	CA%
1	73.00	73.55	113362	0.55	0	0.74	0.0	120	20	0.0	0	2.74
2	73.55	74.55	113363	1.00	0	0.56	0.0	45	40	0.0	0	5.43
3	120.41	121.56	113364	1.15	0	1.75	0.2	25	10	0.0	0	2.52
4	189.32	189.78	113365	0.46	0	4.38	0.6	0	0	0.0	0	1.77
5	285.42	285.80	113366	0.38	1050	2.24	0.4	3100	30	0.0	0	5.88

MEAN					210.0	1.93	0.2	658.0	20.0	1.0	1.0	3.67
MIN					0.0	0.56	0.0	0.0	0.0	0.0	0.0	1.77
MAX					1050.0	4.38	0.6	3100.0	40.0	0.0	0.0	5.88

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS840005
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	73.00	73.55	113362	0.55	0.5	29	127	37	5.10	0	0	0.33
2	73.55	74.55	113363	1.00	0.0	28	19	125	5.84	0		0.22
3	120.41	121.56	113364	1.15	0.5	39	215	52	6.38	0	0	0.20
4	189.32	189.78	113365	0.46	1.0	30	71	132	7.04	10	0	0.02
5	285.42	285.80	113366	0.38	0.0	24	31	40	5.42	0	0	0.46

MEAN					0.4	30.0	92.6	77.2	5.96	2.0	1.0	0.25
MIN					0.0	24.0	19.0	37.0	5.10	0.0	0.0	0.02
MAX					1.0	39.0	215.0	132.0	7.04	10.0	0.0	0.46

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS840005
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MG%	MNPPM	MOPPM	NA%	NIPPM	PPPM	PBPPM
1	73.00	73.55	113362	0.55	0	4.51	1012	0	0.04	116	310	10
2	73.55	74.55	113363	1.00	0	3.43	1112	0	0.07	29	190	6
3	120.41	121.56	113364	1.15	0	6.19	1177	1	0.04	178	430	6
4	189.32	189.78	113365	0.46	0	4.81	1296	1	0.07	26	220	6
5	285.42	285.80	113366	0.38	0	4.11	1095	0	0.04	30	110	4

MEAN					1.0	4.61	1138.4	0.4	0.05	75.8	252.0	6.4
MIN					0.0	3.43	1012.0	0.0	0.04	26.0	110.0	4.0
MAX					0.0	6.19	1296.0	1.0	0.07	178.0	430.0	10.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WSB40005
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	T1%	TLPPM	UPPM	VPPM	WPPM
1	73.00	73.55	113362	0.55	5	0	133	0.00	0	0	68	0
2	73.55	74.55	113363	1.00	5	0	187	0.00	0	0	45	0
3	120.41	121.56	113364	1.15	0	0	81	0.00	0	0	118	0
4	189.32	189.78	113365	0.46	0	0	10	0.31	0	0	261	0
5	285.42	285.80	113366	0.38	5	0	256	0.00	0	0	83	0

MEAN					3.0	1.0	133.4	0.06	1.0	1.0	115.0	1.0
MIN					0.0	0.0	10.0	0.00	0.0	0.0	45.0	0.0
MAX					5.0	0.0	256.0	0.31	0.0	0.0	261.0	0.0

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WSB40005
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	73.00	73.55	113362	0.55	65
2	73.55	74.55	113363	1.00	65
3	120.41	121.56	113364	1.15	68
4	189.32	189.78	113365	0.46	259
5	285.42	285.80	113366	0.38	65

MEAN					104.4
MIN					65.0
MAX					259.0

NE

SW

Elev. (a.s.l.)
--669.5m

84-5

7.89

58.57

294.74m

EOH

OVERBURDEN
DIORITE

GREENSTONE:
fine grained, massive

GREENSTONE:
convoluted, variable texture

Intermediate dyke

fine grained, massive
same as main unit, but with cp to 1.5%

felsic dyke; pale beige, chloritic stripes; blebby py
ilmonitic stringers-alteration from dyke below
feldspar porphyry dyke; hw alteration is ankeritic, no fw alteration

fine grained
hw alteration to fault; pervasive ankerite
fault: dips 30° in ankeritic greenstone, clay to 15%
felsic dyke: pale grey, fine grained, pervasive ankerite
ankerite alteration - fw to dyke

fine grained

increase in py to 0.5% fine grained greenstone
increase in py to 0.8% quartz stockwork
ankerite alteration around 2cm quartz vein, py, aspy

pale green alteration patches
hw pale brown alteration to qz-cc vein at 57.11m
fw alteration
fault bx or congl; 40% fragments-greenstone+silica
alteration around quartz stwk
73.05-73.55 Spotty mr

crackled

NO OUTCROP

HIGHWAY

POWER LINE

FROM-TO (m)	LENGTH (m)/REC (%)	Au ppb	As ppm	SAMPLE NUMBER
73.00-73.55	0.55/92	<5	120	113362H
73.55-74.55	1.00/96	<5	45	113363H
120.41-121.56	1.15/92	<5	25	113364H
189.32-189.78	0.46/98	<5	<5	113365H
285.42-285.80	0.38/98	1050	3100	113366H



Chevron Canada Resources Limited
Minerals Staff

WAYSIDE
cross-section 240°-70°

DDH 84-005

FIGURE No	65	PROJECT No	M577
DATE	DEC. 87	SCALE	1:1000
			S-30

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS840006

PROJECT IDEN : WYSD START DATE : 84/ 7/30 COMPLETION DATE : 84/ 8/ 5 GEOLOGGED BY : LDM +
COLLAR NORTHING: 5636007.00 COLLAR EASTING : 512260.00 COLLAR ELEVATION: 663.00 GRID AZIMUTH : 0.00
TOTAL LENGTH : 216.41 CORE/HOLE SIZE : NQ

Table with columns: SURVEY FLAG, SURVEY POINT LOCATION, FORESIGHT, AZIMUTH (DEGREES), VERTICAL ANGLE (DEGREES), NORTHING, EASTING. Includes detailed geological descriptions for various rock types like GRANITE, DIORITE, and BRECCIATED rock.

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - W5840006
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	17.37	0.00	0.00
2	17.37	22.56	3.41	65.70
3	22.56	29.87	6.61	90.42
4	29.87	32.61	2.40	87.59
5	32.61	35.23	2.14	81.68
6	35.23	41.15	5.76	97.30
7	41.15	47.24	5.44	89.33
8	47.24	49.38	1.97	92.06
9	49.38	57.30	6.19	78.16
10	57.30	60.96	2.82	77.05
11	60.96	61.87	0.73	80.22
12	61.87	64.92	3.00	98.36
13	64.92	66.14	1.11	90.98
14	66.14	70.41	2.97	69.55
15	70.41	74.68	3.80	88.99
16	74.68	78.33	3.72	101.92
17	78.33	81.38	3.08	100.98
18	81.38	84.43	3.00	98.36
19	84.43	87.48	2.62	85.90
20	87.48	89.31	1.68	91.80
21	89.31	95.40	6.08	99.84
22	95.40	98.45	3.02	99.02
23	98.45	101.19	2.54	92.70
24	101.19	102.72	1.52	99.35
25	102.72	105.77	3.05	100.00
26	105.77	107.02	1.25	100.00
27	107.02	112.83	0.00	0.00
28	112.83	117.96	5.13	100.00
29	117.96	119.48	1.45	95.39
30	119.48	121.00	1.53	100.66
31	121.00	122.53	1.49	97.39
32	122.53	124.05	1.44	94.74
33	124.05	125.58	1.40	91.50
34	125.58	127.10	1.56	102.63
35	127.10	131.67	4.47	97.81
36	131.67	133.20	1.47	96.08
37	133.20	134.72	1.61	105.92
38	134.72	136.25	1.52	99.35
39	136.25	137.77	1.54	101.32
40	137.77	139.29	1.51	99.34
41	139.29	140.82	1.44	94.12
42	140.82	149.96	9.21	100.77
43	149.96	153.01	2.77	90.82
44	153.01	156.06	2.84	93.11
45	156.06	159.11	3.16	103.61
46	159.11	162.15	3.04	100.00
47	162.15	163.68	1.54	100.65
48	163.68	166.73	2.09	68.52
49	166.73	169.62	2.34	80.97
50	169.62	177.39	5.30	68.21
51	177.39	183.49	4.90	80.33
52	183.49	186.54	2.85	93.44
53	186.54	192.63	4.90	80.46
54	192.63	194.16	1.18	77.12

2 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB40006
RECOVERY - RDD

LINE	FROM	TO	REC	PCT_REC
55	194.16	195.68	1.52	100.00
56	195.68	197.21	1.57	102.61
57	197.21	199.95	2.58	94.16
58	199.95	201.47	1.52	100.00
59	201.47	203.00	1.32	86.27
60	203.00	204.52	1.51	99.34
61	204.52	210.40	0.00	0.00
62	210.40	215.04	4.58	98.71
63	215.04	216.41	1.11	81.02

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WSB40006

AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	115.34	116.40	116266	1.06	25	1.21	0.0	525	10	0.0	0	8.08
2	116.40	116.93	116267	0.53	0	2.19	0.0	15	10	0.0	0	4.14

MEAN					12.5	1.70	1.0	270.0	10.0	1.0	1.0	6.11
MIN					0.0	1.21	0.0	15.0	10.0	0.0	0.0	4.14
MAX					25.0	2.19	0.0	525.0	10.0	0.0	0.0	8.08

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - W5840006
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	115.34	116.40	116266	1.06	1.0	39	151	51	3.52	0	0	0.13
2	116.40	116.93	116267	0.53	0.5	30	126	98	4.13	0	0	0.14

MEAN					0.7	34.5	138.5	74.5	3.82	1.0	1.0	0.13
MIN					0.5	30.0	126.0	51.0	3.52	0.0	0.0	0.13
MAX					1.0	39.0	151.0	98.0	4.13	0.0	0.0	0.14

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - W5840006
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPP	MGZ	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
1	115.34	116.40	116266	1.06	0	3.50	639	0	0.03	93	70	0
2	116.40	116.93	116267	0.53	0	3.23	757	0	0.05	40	130	6

MEAN					1.0	3.36	698.0	1.0	0.04	66.5	100.0	3.0
MIN					0.0	3.23	639.0	0.0	0.03	40.0	70.0	0.0
MAX					0.0	3.50	757.0	0.0	0.05	93.0	130.0	6.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS840006
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TIX	TLPPM	UPPM	VPPM	WPPM
1	115.34	116.40	116266	1.06	5	0	307	0.00	0	0	38	5
2	116.40	116.93	116267	0.53	0	0	77	0.01	0	0	109	5

MEAN					2.5	1.0	192.0	0.00	1.0	1.0	73.5	5.0
MIN					0.0	0.0	77.0	0.00	0.0	0.0	38.0	5.0
MAX					5.0	0.0	307.0	0.01	0.0	0.0	109.0	5.0

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WSB40006
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	115.34	116.40	116266	1.06	29
2	116.40	116.93	116267	0.53	42

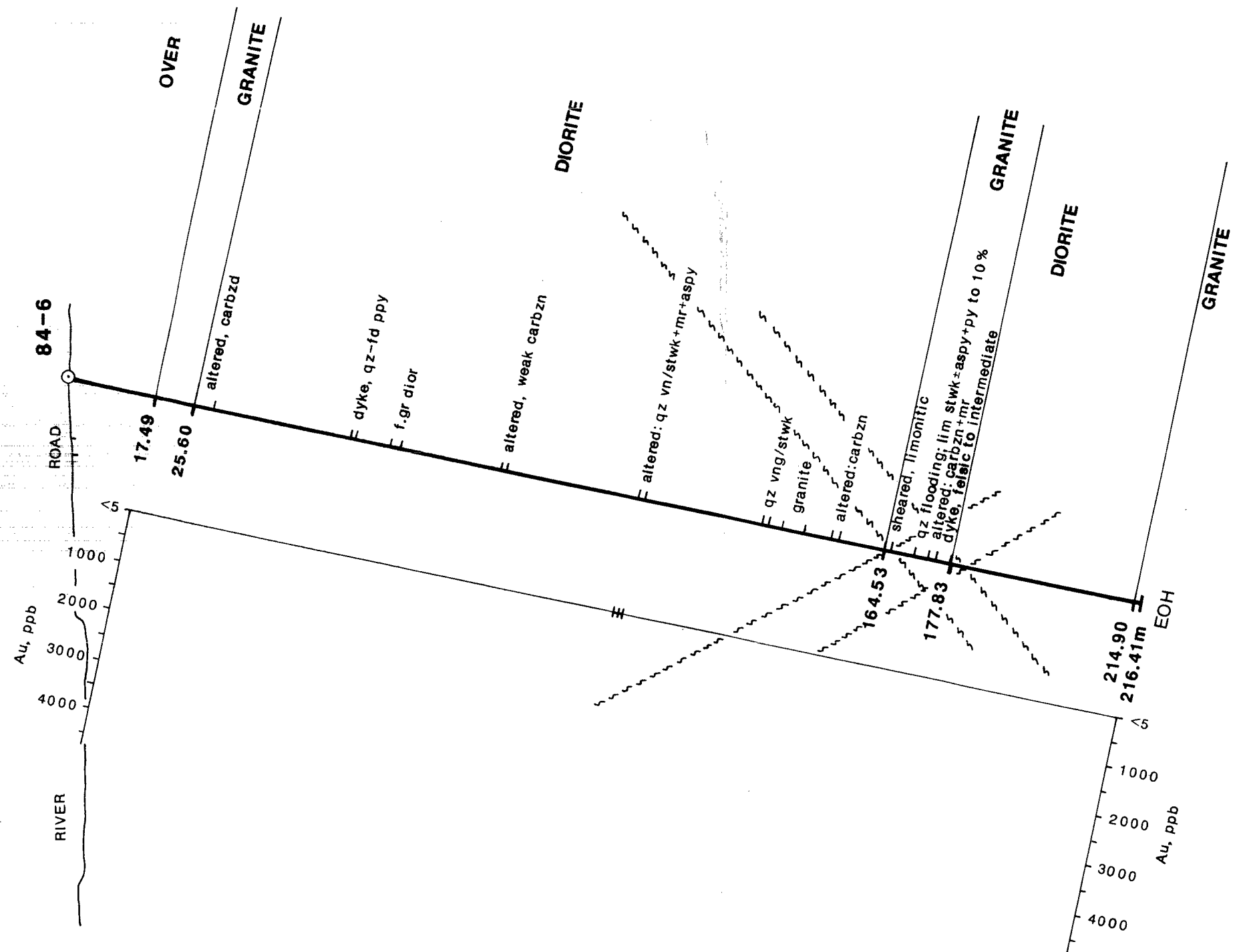
MEAN					35.5
MIN					29.0
MAX					42.0

NE

SW

Elev. (a.s.l.)

-680m
-670m
-660m
-650m



FROM-TO (m)	LENGTH (m)/REC (%)	Au ppb	As ppb	SAMPLE NUMBER
115.34-116.40	1.06/100	25	525	116266H
116.40-116.93	0.53/100	<5	15	116267H

Chevron Canada Resources Limited
Minerals Staff

WAYSIDE
cross-section 213° -78°

DDH 84-006

FIGURE No	66	PROJECT No	M577
DATE	DEC. 87	SCALE	1:1000
BY		REVISED	
BY		REVISED	
			S-31

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRAVERSE : W5840007

PROJECT IDEN : WYSD START DATE : 84/ 8/ 6 COMPLETION DATE : 84/ 8/11 GEOLOGGED BY : MDH +
COLLAR NORTHING: 5635645.00 COLLAR EASTING : 511797.00 COLLAR ELEVATION: 725.00 GRID AZIMUTH : 0.00
TOTAL LENGTH : 124.05 CORE/HOLE SIZE : NQ

Table with columns: SURVEY FLAG, SURVEY POINT LOCATION, FORESIGHT, AZIMUTH (DEGREES), VERTICAL ANGLE (DEGREES), NORTHING, EASTING. Includes detailed geological descriptions and survey data.

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS840007 (CONTINUED)

F - I N T E R V A L -		CORE RECOVERY (%)	Z M ROCK TYPE	TYPI- QAL	TEX- MIN	GRAIN FRAC- CHARACS TURE	STRUCTUR-1	ALTERATION	MINS	ORE-TYPE	MINS	SUMMARY
K L (UNITS = MT)	Y G FROM - TO											
-----		ROCK	FOR EN RT	TM QM2 TX TX S R S O	DIP F	T ID STK DIP	CA MU CL EP HE HA PR AS FS HA	STRUCTUR-2		A A A A A A A A		
-----		QUAL	MEM V Q LC- 3	3 4 0 N H / SML I		2 AZM RT	H H H H H H H H					
-----		DESIG	AGE	COL	R D P C	STRUCTUR-2				A A A A A A A A		
N	38.71	43.89		9 CHRT	KR SH 3 4 3 4	N 1 SH 12	G=					
L						3	K+					
R	51.33	52.07	SAND: MEDIUM GREY CLAY ZONE, WITH FINE GRAINED SAND PARTICLES TO 2mm. SAND OCCASIONALLY UNCONSOLIDATED. POSSIBLY CLAY									
R	51.33	52.07	GOUGED-SANDSTONE NON DISINTIGRATED. VERY FRAIBLE. SHEARED									
R	51.33	52.07	GREENSTONE BAND51.70-51.85m.60% RECOVERY. CHLORITE CONFINED TO GREENSTONE. SHARP BUT BROKEN CONTACTS SEEM TO PARALLEL SHEAR.									
R	51.33	52.07	RARE, SIMILAR ZONES TO THIS IN MAIN UNIT, BUT <10cm.									
N	51.33	52.07		1 GNST	SH EQ 1 5 6 5	N	G3	P)				
L				5A		3	P+					
R	54.17	57.00	GREENSTONE: SAME AS MAIN UNIT, BUT VERY STRONGLY SHEARED; DIPS 10-15 DEGREES. PALE GREEN CLAY GOUGE IN RARE ZONE TO 5cm, BUT <2%. ROCK EXTREMELY FRIABLE.									
R	54.17	57.00										
R	54.17	57.00										
N	54.17	57.00		CL X GNST	SH 3 4 5 5	D 1 SH 15	G)	P=	D(
L				GN		8	V(P1	B(
R	57.00	92.20	GREENSTONE: BLACK TO VERY DARK GREEN. SIMILAR TO MAIN UNIT, BUT SLIGHTLY MORE COMPETENT. STRONGLY FRACTURED-BROKEN SECTIONS COMMON,LACKS WELL DEFINED SHEAR PLANES. STRONG CHLORITE PLUS SERPENTINE,ESPECIALLY ON FRACTURES. PYRRHOTITE TO 0.5%. RARE									
R	57.00	92.20	WHITE TALC VEINLETS,1-2mm; DIP 30-35 DEGREES. FRACTURES DIP 25-35 DEGREES, AND AT RANDOM. TALC TO 0.2%									
R	57.00	92.20										
R	57.00	92.20										
R	57.00	92.20										
R	57.00	92.20										
N	57.00	92.20		CL X GNST	3 4 5 5	D 0 F/ 30	G(P=	D(
L				GN		9 0 VN 32	V(P1	B*			
R	96.76	100.35	GREENSTONE: MEDIUM GREEN. SIMILAR TO MAIN UNIT, BUT LACKS WELL DEFINED SHEAR PLANES, ONLY WEAK CHLORITIZATION. CONTACTS IN BROKEN ROCK.CRACKLED.WEAK CALCITE STOCKWORK, 98.70-98.80m.									
R	96.76	100.35	END OF HOLE.									
R	96.76	100.35										
R	96.76	100.35										
N	96.76	100.35		CL X GNST	KR 3 4 5 5	D	15					D(
L				5G		8	K*	P*	B(

S U M M A R Y R E M A R K S

THIS HOLE INTERSECTED 8m OF TRICONED OVERBURDEN, 25M CORED OVERBURDEN(BOULDER MATERIAL), AND 92m STRONGLY SHEARED GREENSTONE.SHEAR DIPS 10-15 DEGREES LOCALLY TO 30 DEGREES. ROCK IS VERY BROKEN AND FRIABLE. DRILL HOLE IN FAULT ZONE ENTIRE LENGTH. MINOR PYRITE AND PYRRHOTITE. NO MINERALIZED ZONES.

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB40007
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	7.96	0.00	0.00
2	7.96	9.14	1.18	100.00
3	9.14	10.06	0.63	68.48
4	10.06	19.81	0.21	2.15
5	19.81	22.86	0.47	15.41
6	22.86	24.38	0.13	8.55
7	24.38	26.52	0.48	22.43
8	26.52	30.48	0.08	2.02
9	30.48	32.61	0.21	9.86
10	32.61	38.71	1.86	30.49
11	38.71	44.81	3.72	60.98
12	44.81	47.85	2.59	85.20
13	47.85	50.90	2.51	82.29
14	50.90	52.43	1.30	84.97
15	52.43	53.95	1.28	84.21
16	53.95	57.00	2.31	75.74
17	57.00	60.05	1.28	41.97
18	60.05	64.01	2.71	68.43
19	64.01	65.53	1.06	69.74
20	65.53	66.14	0.51	83.61
21	66.14	67.06	0.89	96.74
22	67.06	69.49	1.44	59.26
23	69.49	72.24	2.25	81.82
24	72.24	73.46	1.07	87.70
25	73.46	74.37	1.00	109.89
26	74.37	76.20	1.25	68.31
27	76.20	78.33	1.38	64.79
28	78.33	79.55	1.05	86.07
29	79.55	81.38	1.90	103.83
30	81.38	83.82	1.81	74.18
31	83.82	84.43	0.60	98.36
32	84.43	85.34	0.94	103.30
33	85.34	87.48	1.80	84.11
34	87.48	90.53	2.99	98.03
35	90.53	92.05	1.42	93.42
36	92.05	93.57	0.60	39.47
37	93.57	95.10	1.00	65.36
38	95.10	96.93	1.26	68.85
39	96.93	97.23	0.30	100.00
40	97.23	99.06	0.96	52.46
41	99.06	99.67	0.44	72.13
42	99.67	102.72	2.25	73.77
43	102.72	105.77	2.88	94.43
44	105.77	108.20	2.50	102.88
45	108.20	110.64	2.25	92.21
46	110.64	111.86	1.22	100.00
47	111.86	114.91	3.01	98.69
48	114.91	117.96	3.01	98.69
49	117.96	121.01	3.05	100.00
50	121.01	124.05	2.54	83.55

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - W5840007
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WSB40007
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WSB40007
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MGZ	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS840007
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TI%	TLPPM	UPPM	VPPM	WPPM
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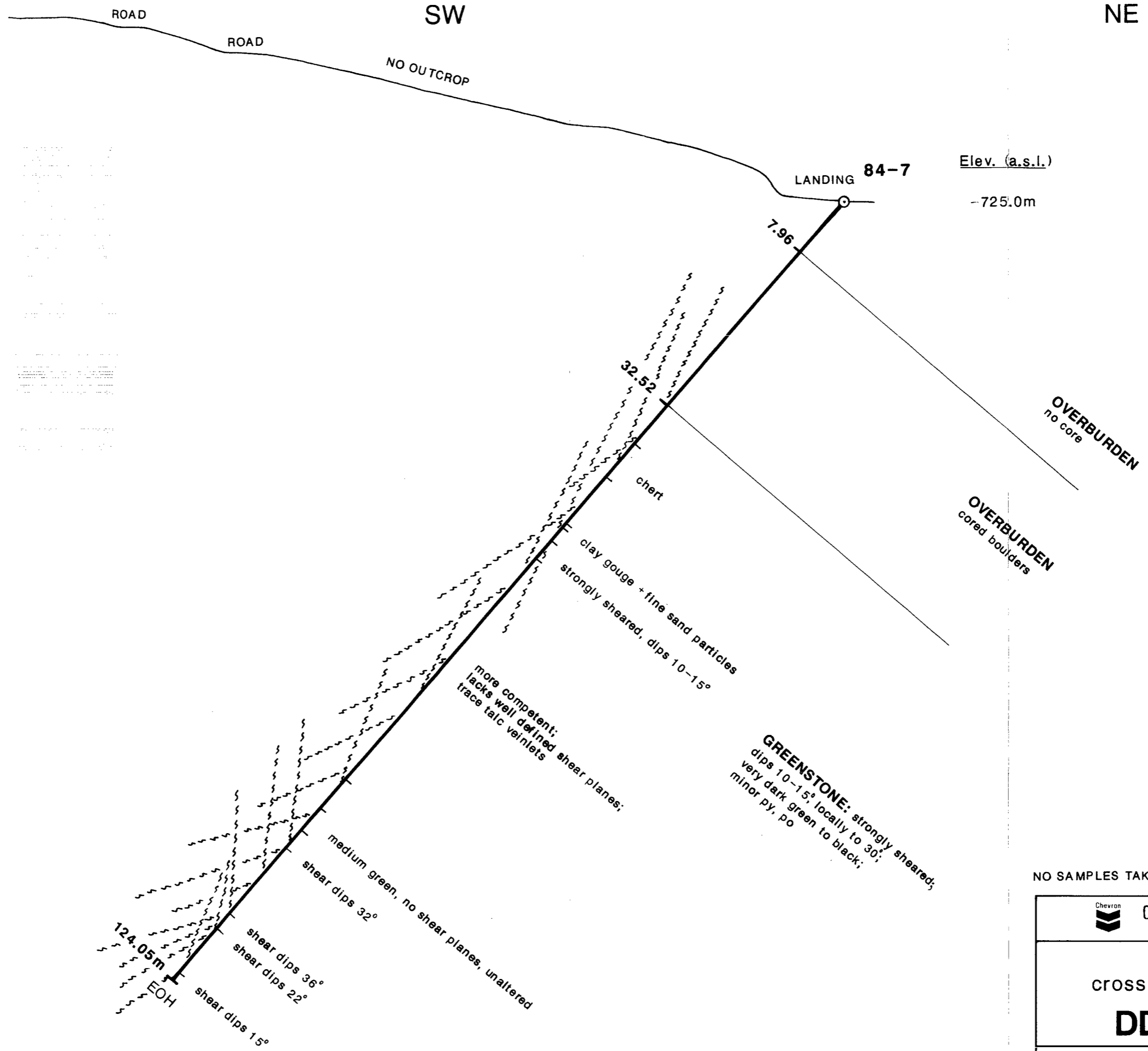
NO Records Found for this Report

1 DATE: 8/JAN/88


ASSAY FLAG D05 - WYSD - WS840007
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
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NO Records Found for this Report



NO SAMPLES TAKEN

 Chevron Canada Resources Limited Minerals Staff	
WAYSIDE cross-section 225° -50° DDH 84-007	
FIGURE No 67	PROJECT No M577
DATE DEC. 87	SCALE 1:500
NTS No	S-32
COMPILED BY	

FILE 675443-C.C.

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS84C008

PROJECT IDEN : WYSD	START DATE : 84/ 8/11	COMPLETION DATE : 84/ 8/12	GEOLOGGED BY : MDM +
COLLAR NORTHING: 5635691.00	COLLAR EASTING : 511903.00	COLLAR ELEVATION: 705.00	GRID AZIMUTH : 0.00
	TOTAL LENGTH : 40.84	CORE/HOLE SIZE : NQ	

SURVEY FLAG		SURVEY POINT LOCATION	FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING
000		0.00		220.00	-70.00		
<p>F - INTERVAL - CORE Z TYPI- QAL TEX- GRAIN FRAC- STRUCTUR-1 ALTERATION MINS DRE-TYPE MINS K L (UNITS = MT) RECOV- M ROCK FYING MIN TURES CHARACS TURE H H H H H ANY H H H ANY E A ERY I TM TM MAT TX TX F C Z M T ID STK DIP A A A A A MIN A A A MIN Y G FROM - TO (%) X TYPE 1 2 QM1 1 2 F F C P # TK 1 AZM RT QZ MR CY AK SR XX PY CP LI YY SUMMARY</p> <p>-----</p> <p>K F ROCK FOR EN RT TM QM2 TX TX S R S O DIP F T ID STK DIP CA MU CL EP HE HA PR AS FS HA E L QUAL MEM V Q LC- 3 3 4 D N H / SML I 2 AZM RT H H H H H H H H H Y G DESIG AGE COL R D P C STRUCTUR-2 A A A A A A A A A</p>							
P	0.00	5.49	TRIC				P
R	0.00	5.49	TRICONED. NO CORE RECOVERED.				
P	5.49	10.32	GRAN	EQ	3 5 7 6	P 1 QV	12 V. D.
L			7A		1		V.
R	5.49	10.32	GRANITE (SODA?): MEDIUM GRAINED, EQUIGRANULAR, PALE TO MEDIUM				
R	5.49	10.32	GREY MOTTLED, WITH WHITE AND BLACK FLECKS. DOMINANTLY QUARTZ,				
R	5.49	10.32	FELDSPAR, DARK GREEN MAFICS, AND DARK BROWN BIOTITE. GRAIN				
R	5.49	10.32	SIZE 0.5-2.0 MM. WEAKLY FRACTURED. PALE YELLOW-GREEN 1 CM				
R	5.49	10.32	VEINLET AT 6.94 M. PROBABLY QUARTZ-EPIDOTE. VERY RARE MM,				
R	5.49	10.32	COLOURLESS QUARTZ STRINGERS. ROCK IS ESSENTIALLY UNALTERED.				
R	5.49	10.32	CONTACT WITH DIORITE BELOW IS GRADATIONAL OVER 8 CM.				
R	5.49	10.32	99% GRANITE, 1% DIORITE. QUARTZ-EPIDOTE VEIN DIPS 12 DEG. TO				
R	5.49	10.32	CORE AXIS. RARE FINELY DISSEMINATED TO PATCHY SULPHIDES-PYRITE.				
R	5.49	10.32	SEEMS TO BE MORE PREVALENT ON FRACTURE SURFACES. PYRITE TRACE.				
R	5.49	10.32	WEAK CHLORITIZATION OF MAFICS.				
P	10.32	40.84	DIOR	EQ KR	3 5 7 6	P 1 QV	44 V- D?
L			4G	SK	5	V. P(D-
R	10.32	40.84	DIORITE: DARK GREEN-WHITE MOTTLED, EQUIGRANULAR. MAFICS				
R	10.32	40.84	APPROX. 55%. MAFICS MODERATELY CHLORITIZED. DIORITE IS				
R	10.32	40.84	SLIGHTLY MORE FELSIC, APPROX. 40% MAFICS FROM 21.70-31.20 M.				
R	10.32	40.84	MODERATELY FRACTURED, SLIGHTLY STRONGER FROM 17.11-17.90 M AND				
R	10.32	40.84	18.48-19.20 M. APPROX. 75% OF FRACTURES HOLD MASSIVE WHITE				
R	10.32	40.84	QUARTZ VEINS TO 1 CM. 10% OF FRACTURES HOLD WHITE CALCITE.				
R	10.32	40.84	QUARTZ VEINS FORM MODERATE STOCKWORK. FINE GRAINED, GREY				
R	10.32	40.84	BRECCIATED ZONE, 18.10-18.50 M; SILICA CEMENTED. QUARTZ VEINS				
R	10.32	40.84	DIP 044 DEG. AND 015 DEG. AT 31.04 M; 2 CM GREY QUARTZ VEIN				
R	10.32	40.84	DIPS 15 DEG. ANOTHER FINE GRAINED DARK GREY COARSELY				
R	10.32	40.84	BRECCIATED ZONE AT 30.19-30.69 M. CONTAINS FINELY DISSEMINATED				
R	10.32	40.84	SULPHIDES <0.5%, AND HAS A PALE GREEN TINGE, PROBABLY DUE TO				
R	10.32	40.84	CHLORITE. APPROX. 12% GRANITE. GRAIN SIZE VARIABLE FROM FINE				
R	10.32	40.84	TO MEDIUM. ZONE OF GRANITE FROM 33.73-35.26 M IS PREVIOUSLY				
R	10.32	40.84	SPLIT. IS A PALE GREY GRANITE WITH COARSELY DISSEMINATED				

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : W584C008 (CONTINUED)

F - INTERVAL -			CORE RECOVERY (%)	% M ROCK TYPE	TYPI- QAL	TEX- MIN TURES	GRAIN CHARACT	FRAC- TURE	STRUCTUR-1 ALTERATION MINS										ORE-TYPE MINS																	
K L (UNITS = MT)	E A	Y G FROM - TO							ERY I	TM	TM	MAT	TX	TX	F	C	%	M	T	ID	STK	DIP	A	A	A	A	A	A	MIN	A	A	A	MIN			
			(%)	X	1	2	QM1	1	2	F	F	C	P	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY	SUMMARY							
K F	E L	Y G	ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA						
			QUAL	MEM	V	Q	LC- 3	3	4	O	N	H	/	SML	I	2	AZM	RT		H	H	H	H	H	H	H	H	H	H	H						
			DESIG	AGE	COL				R	D	P	C				STRUCTUR-2			A	A	A	A	A	A	A	A	A	A	A							
R	10.32	40.84	PYRITE + DR - CHALCOPYRITE.																																	
R	16.09	16.90	FELSIC DYKE: PALE YELLOW-GREY, SLIGHTLY GREEN. FINE GRAINED																																	
R	16.09	16.90	AND MASSIVE, TO WEAKLY QUARTZ-FELDSPAR PORPHYRITIC. HANGING																																	
R	16.09	16.90	WALL IS IN CONTACT WITH SODA GRANITE - NOT A WELL DEFINED																																	
R	16.09	16.90	CONTACT. FOOTWALL GRADATIONAL INTO DIORITE. RARE DARK GREY MM																																	
R	16.09	16.90	STRINGERS. RARE COARSELY DISSEMINATED PYRITE. POSSIBLY WEAK																																	
R	16.09	16.90	EPIDOTE ALTERATION. SCATTERED PALE GREEN BLEBS MAY BE																																	
R	16.09	16.90	MARIPOSITE. RARE MM CALCITE VEINING DIPS 45 DEG. ROCK IS																																	
R	16.09	16.90	PREVIOUSLY SPLIT.																																	
N	16.09	16.90	9 D/FL MX PP 2 5 3 5 N B? D- D?																																	
L			BY 3 CV 45 V. P-																																	
R	24.52	25.45	QUARTZ-FELDSPAR DYKE: MEDIUM GRAINED, MODERATELY PORPHYRITIC																																	
R	24.52	25.45	TO EQUIGRANULAR. MEDIUM GREY. OCCASIONAL STRINGERS OF GRANITE																																	
R	24.52	25.45	TO 5 MM. SILICEOUS. LIGHTLY TO MODERATELY FRACTURED WITH																																	
R	24.52	25.45	FINE, DARK GREY STRINGERS INFILLING FRACTURES. MINOR DARK																																	
R	24.52	25.45	BROWN BIOTITE. FINELY DISSEMINATED PYRITE. FOOTWALL CONTACT																																	
R	24.52	25.45	34 DEG. TO CORE AXIS; HANGING WALL CONTACT 29 DEG. TO CORE																																	
R	24.52	25.45	AXIS. BOTH WELL DEFINED WITH <1 CM CHILL MARGIN. QZ:FS=45:65.																																	
N	24.52	25.45	X D/QF PP EQ 3 5 7 5 N O UC 29 P- D-																																	
L			5A 4 O LC 34																																	
R	31.14	33.73	DIORITE: SIMILAR TO MAIN INTERVAL, BUT FINER GRAINED. DARK																																	
R	31.14	33.73	GREY-GREEN, LIGHTLY FRACTURED WITH MINOR QUARTZ + CALCITE																																	
R	31.14	33.73	VEINLETS TO 2 MM. STRINGERS AND DISSEMINATIONS OF PYRRHOTITE																																	
R	31.14	33.73	AND DISSEMINATED PYRITE. CALCITE VEINLETS DIP APPROX. 55-65																																	
R	31.14	33.73	DEG. WEAK PERVASIVE CHLORITIZATION.																																	
N	31.14	33.73	8 DIOR EQ 2 4 5 4 N CV 60 V. D-																																	
L			3A 3 V. P- D.																																	
R	35.45	38.04	QUARTZ-FELDSPAR DYKE: SIMILAR TO THAT FROM 24.52-25.45 M.																																	
R	35.45	38.04	FELDSPARS SHOW STRONGER PORPHYRITIC NATURE. UPPER CONTACT DIPS																																	
R	35.45	38.04	65 DEG. LOWER CONTACT DIPS 70 DEG. SAME DARK GREY STRINGERS,																																	
R	35.45	38.04	MINOR DISSEMINATED PYRITE. SILICIFIED.																																	
N	35.45	38.04	X D/QF PP EQ 3 5 7 5 N O UC 65 P- D-																																	
L			5A 4 O LC 70																																	

SUMMARY REMARKS

THIS HOLE INTERSECTED 5.5 M OVERBURDEN, 5 M GRANITE, AND 30 M DIORITE. 1 M FELSIC DYKE, WEAKLY QUARTZ-FELDSPAR PORPHYRITIC AT 16 M, HAS EPIDOTE ALTERATION AND SPOTTY MARIPOSITE. OTHER QUARTZ-FELDSPAR PORPHYRY DYKES AT 24 M AND 35 M ARE UNALTERED. TRACE PYRITE THROUGHOUT. NO FAULTING.

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - W994C008
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	5.49	0.00	0.00
2	5.49	11.28	4.80	82.90
3	11.28	14.33	2.56	83.93
4	14.33	23.32	7.47	83.09
5	23.32	26.52	3.30	103.12
6	26.52	29.26	2.65	96.72
7	29.26	32.31	2.92	95.74
8	32.31	33.53	0.92	75.41
9	33.53	34.75	0.55	45.08
10	34.75	35.66	0.87	95.60
11	35.66	37.80	1.32	61.68
12	37.80	40.84	2.99	98.36

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS84C008
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	16.09	16.90	113247	0.81	25	1.76	0.0	90	0	0.0	0	5.14
MEAN					25.0	1.76	1.0	90.0	1.0	1.0	1.0	5.14
MIN					25.0	1.76	0.0	90.0	0.0	0.0	0.0	5.14
MAX					25.0	1.76	0.0	90.0	0.0	0.0	0.0	5.14

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS84C008
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FE%	GAPPM	HGPPM	K%
1	16.09	16.90	113247	0.81	0.0	21	55	15	2.76	0	0	0.25
MEAN					1.0	21.0	55.0	15.0	2.76	1.0	1.0	0.25
MIN					0.0	21.0	55.0	15.0	2.76	0.0	0.0	0.25
MAX					0.0	21.0	55.0	15.0	2.76	0.0	0.0	0.25

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS84C008
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MG%	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
1	16.09	16.90	113247	0.81	0	3.14	444	0	0.02	43	120	0
MEAN					1.0	3.14	444.0	1.0	0.02	43.0	120.0	1.0
MIN					0.0	3.14	444.0	0.0	0.02	43.0	120.0	0.0
MAX					0.0	3.14	444.0	0.0	0.02	43.0	120.0	0.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS84C008
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TI%	TLPPM	UPPM	VPPM	WPPM
1	16.09	16.90	113247	0.81	0	0	102	0.00	0	0	61	10
MEAN					1.0	1.0	102.0	1.00	1.0	1.0	61.0	10.0
MIN					0.0	0.0	102.0	0.00	0.0	0.0	61.0	10.0
MAX					0.0	0.0	102.0	0.00	0.0	0.0	61.0	10.0

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WS84C008
AD05 ASSAY FILE

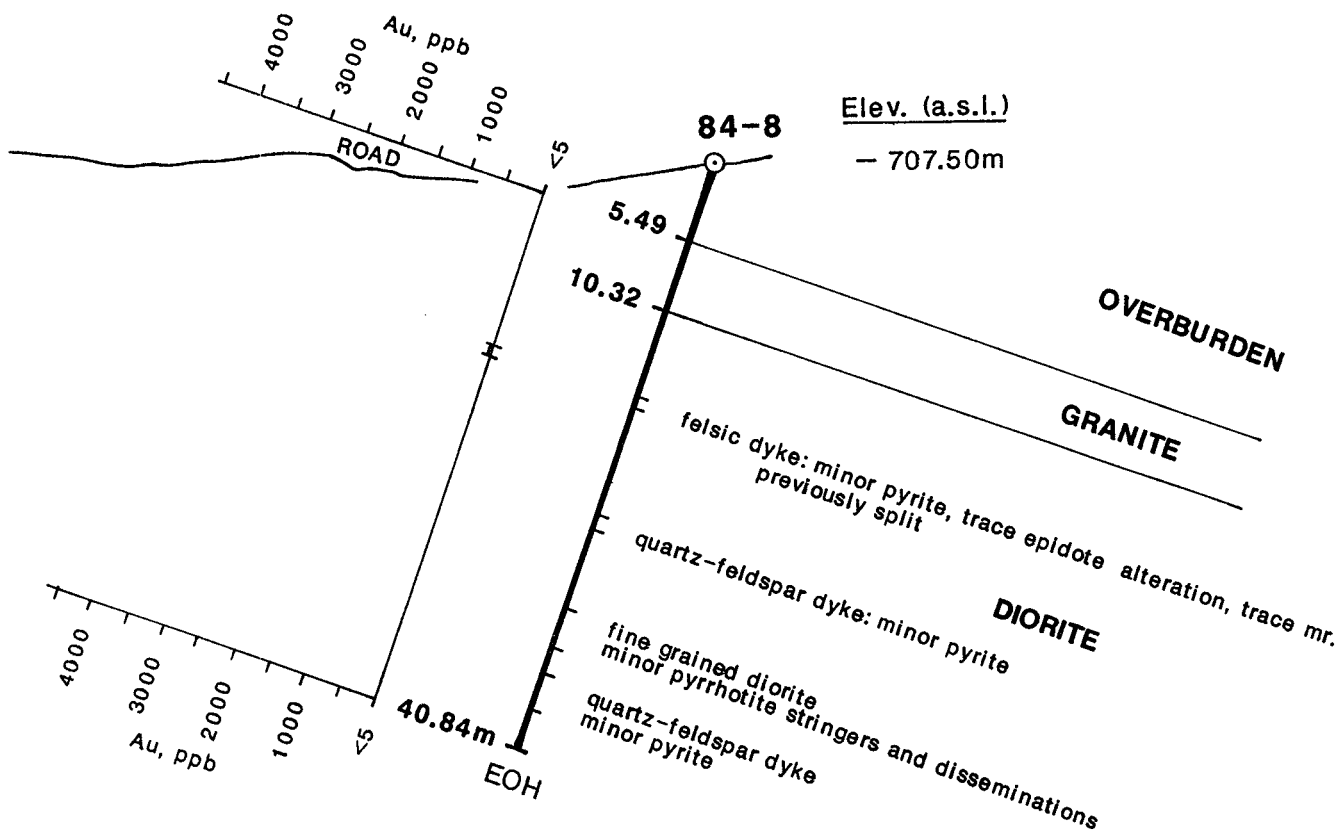
LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	16.09	16.90	113247	0.81	18


MEAN					18.0
MIN					18.0
MAX					18.0

FROM-TO (m)	LENGTH (m)/REC (%)	Au ppb	As pps	SAMPLE NUMBER
16.09-16.90	0.81/83	25	90	113247H

SW

NE



 Chevron Canada Resources Limited Minerals Staff	
WAYSIDE cross-section 220°, -70° DDH 84-008	
FIGURE No. 68	PROJECT No. M577
DATE DEC. 87	REVISIONS
NTS No.	SCALE 1:500
COMPILED BY	FILE No. S-33

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB4C009
RECOVERY - RGD

LINE	FROM	TO	REC	PCT_REC
1	0.00	5.49	0.00	0.00
2	5.49	7.92	1.82	74.90
3	7.92	10.67	1.93	70.18
4	10.67	27.74	17.07	100.00
5	27.74	29.26	1.39	91.45
6	29.26	30.48	1.17	95.90
7	30.48	32.31	1.73	94.54
8	32.31	34.75	2.08	85.25
9	34.75	35.66	0.90	99.00
10	35.66	39.32	3.03	82.79
11	39.32	43.59	3.68	86.18
12	43.59	46.63	3.02	99.34
13	46.63	49.68	2.71	88.85
14	49.68	52.73	2.95	96.72
15	52.73	55.78	3.02	99.02
16	55.78	59.13	2.91	86.87

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS84C009
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WSB4C009
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WSB4C009

AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	M6Z	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS84C009
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TI%	TLPPM	UPPM	VPPM	WPPM
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NO Records Found for this Report

1 DATE: 8/JAN/88

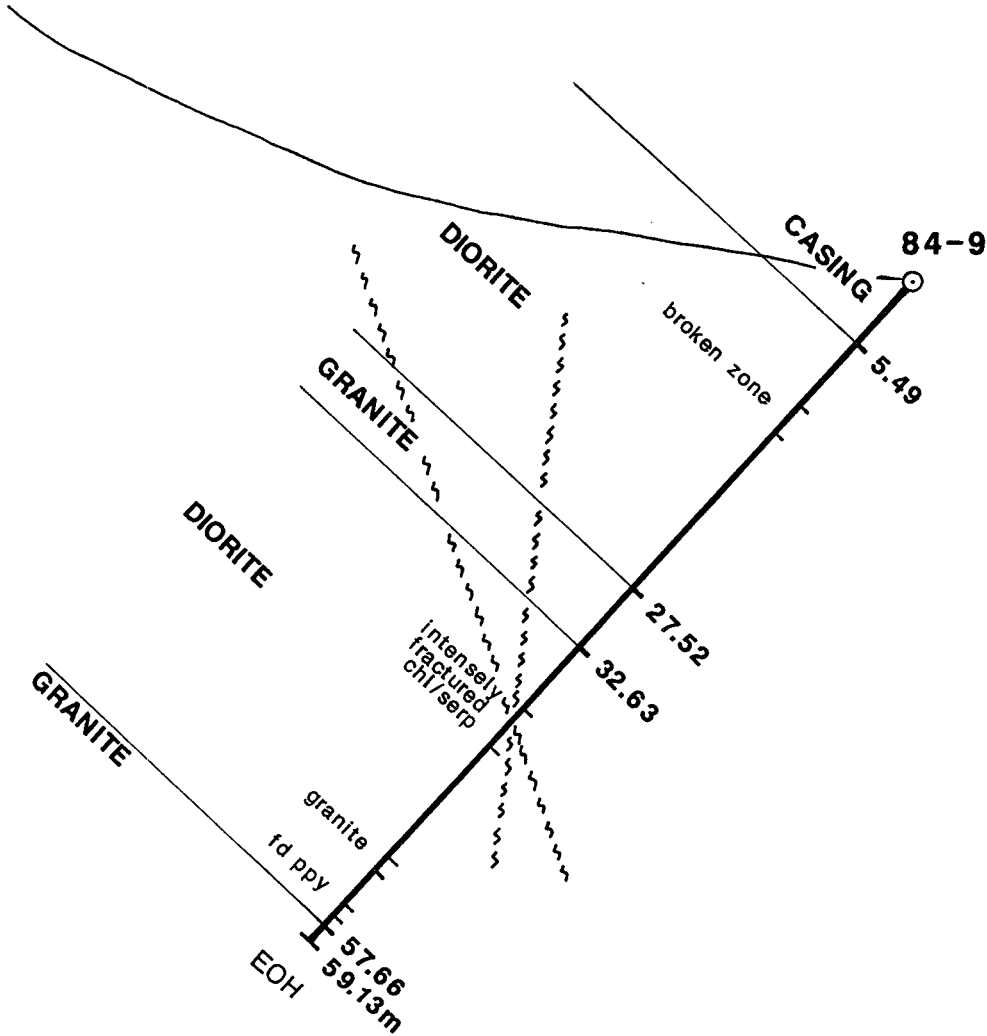
ASSAY FLAG D05 - WYSD - WS84C009
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
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NO Records Found for this Report

W

E



Elev. (a.s.l.)

-710m

-705m

-700m

-680m

NO SAMPLES TAKEN



Chevron Canada Resources Limited
Minerals Staff

WAYSIDE

cross-section 270°, -47°

DDH 84-009

FIGURE No. 69

PROJECT No. M577

DATE DEC. 87

REVISIONS

SCALE 1:500

NTS No

FILE No

COMPILED BY

S-34

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS840010

PROJECT IDEN : WYSD START DATE : 84/ 8/14 COMPLETION DATE : 84/ 8/14 GEOLOGGED BY : MDM +
 COLLAR NORTHING: 5635237.00 COLLAR EASTING : 511845.00 COLLAR ELEVATION: 685.00 GRID AZIMUTH : 0.00
 TOTAL LENGTH : 30.48 CORE/HOLE SIZE : NQ

SURVEY FLAG		SURVEY POINT LOCATION	FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING	
000		0.00		44.00	-50.00			
F - INTERVAL -	CORE	Z	TYPI- QAL	TEX- GRAIN	FRAC-	STRUCTUR-1	ALTERATION MINS	ORE-TYPE MINS
K L (UNITS = MT)	RECOV-	M ROCK	FYING MIN	TURES	CHARACS	TURE	H H H H H	ANY H H H ANY
E A	ERY	I	TM TM	MAT TX TX	F C % M		A A A A A	MIN A A A MIN
Y G FROM - TO	(%)	X TYPE	1 2 QM1	1 2 F F C P	# TK	1	AZM RT QZ MR CY AK SR XX PY CP LI YY	SUMMARY
K F	ROCK	FOR EN RT	TM QM2	TX TX S R S O	DIP F	1	ID STK DIP CA MU CL EP HE HA PR AS FS HA	
E L	QUAL	MEM V Q LC- 3	3 4 0 N H / SML I			2	AZM RT	H H H H H H H H
Y G	DESIG AGE	COL		R D P C			STRUCTUR-2	A A A A A A A A
P	0.00	6.98		TRIC			P	
R	0.00	6.98		TRICONED. NO CORE RECOVERED.				
P	6.98	7.40		OVER			P	
R	6.98	7.40		OVERBURDEN: GROUND, BROKEN ROCK. 40cm GRANITIC BOULDER				
R	6.98	7.40		MATERIAL.				
P	7.40	30.48		GNST	KR A* 3 4 5 5	P 0 F/ 53 V)		X1 <+
L				4G		5 2 SV 25 A)	P*	K+ <.
R	7.40	30.48		GREENSTONE: MEDIUM TO DARK GREEN. FINE GRAINED. WEAKLY				
R	7.40	30.48		CRACKLED. LOCALLY PORPHYRITIC WITH 1-2mm WHITE QUARTZ				
R	7.40	30.48		PHENOCRYSTS. ALSO LOCALLY CALCITE AMYGDLOIDAL TO 1%				
R	7.40	30.48		THROUGHOUT UNIT. BLACK, SILICEOUS FLECK SCATTERED THROUGHOUT.				
R	7.40	30.48		MINOR QUARTZ AND CALCITE VEINLETS. DIP 40-50 DEGREES. RARE				
R	7.40	30.48		BLACK SILICEOUS STRINGERS TO 1cm. PYRITE IS WEAKLY DISSEMINATED				
R	7.40	30.48		THROUGHOUT TO 0.1%. FINE PYRITE IN VEINLETS AND STRINGERS TO				
R	7.40	30.48		1cm BRINGS TOTAL PYRITE TO 2.5%. TRACE PYRRONTITE WITH PYRITE				
R	7.40	30.48		STRINGERS. SECTION 15.78-16.68, IS PREVIOUSLY SPLIT AND CONTAINS				
R	7.40	30.48		A 1cm PYRITE VEIN DIPS 25 DEGREES. WEAKLY CHLORITIC ON FRACTURES				
R	7.40	30.48		10cm PALE GREY SILICA STOCKWORK AT 26.44m; BLEBBY TO				
R	7.40	30.48		DISSEMINATED PYRITE TO 1.0%. 27.14-28.52m;CONTAINS 5% BRECCIA				
R	7.40	30.48		CLASTS TO 8cm. CLASTS ARE DARK GREY WITH ANGULAR FRAGMENTS OF				
R	7.40	30.48		SILICA AND GREENSTONE TO 1cm AND 30%. BLEBBY AND DISSEMINATED				
R	7.40	30.48		PYRITE TO 6%. BRECCIA CLASTS ARE ROUNDED.X1 MINERAL IS MEDIUM				
R	7.40	30.48		PINK-BROWN ,SILICEOUS, OCCURING AS A LOCAL WEAK STOCKWORK.				
R	7.40	8.18		GREENSTONE: SIMILAR TO MAIN UNIT BUT WITH INCREASE IN				
R	7.40	8.18		DISSEMINATED AND STRINGER PYRITE TO 4%. WEAK PALE GREEN-BROWN				
R	7.40	8.18		ALTERATION TOWARD END OF SECTION. ABUNDANT GROUND AND BROKEN				
R	7.40	8.18		ROCK. WEAKLY CRACKLED, BUT NO VEINING. SECTION IS PREVIOUSLY				
R	7.40	8.18		SPLIT. SAMPLE KMD 10/07/86				
N	7.40	8.18		9 GNST	KR A* 3 4 5 5	D 0 F/ 53		<= C*
L				4G		5 2 SV 25 A)		
R	8.18	10.29		GREENSTONE: MASSIVE SULPHIDE SECTION. MEDIUM KHAKI LOCALLY				
R	8.18	10.29		BLEACHED TO PALE ORANGE. FINE PYRITE OCCURS IN MASSIVE BANDS TO				

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : W5840010 (CONTINUED)

F - INTERVAL -			CORE	%	TYPI-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1 ALTERATION MINS ORE-TYPE MINS																				
K L (UNITS = MT)			RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H H H H H ANY H H H ANY																			
E A			ERY	I	TM	TM	MAT	TX	TX	F C	%	M	T	ID	STK	DIP	A	A	A	A	A	MIN	A	A	A	MIN				
Y G FROM - TO			(%)	X	TYPE	1	2	QM1	1	2	F	F	C	P	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY	SUMMARY
K F			ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA
E L			QUAL	MEM	V	Q	LC-	3	3	4	O	N	H	/	SML	I	2	AZM	RT				H	H	H	H	H	H	H	H
Y G			DESIG	AGE	COL																									
R	8.18	10.29	5cm.STRONGLY DISSEMINATED THROUGHOUT. WELL FORMED CUBIC																											
R	8.18	10.29	CRYSTALS, TO 2mm. SECTION PREVIOUSLY SPLIT. LOCALLY PORPHYRITIC																											
R	8.18	10.29	WITH ROUND QUARTZ PHENOCRYSTS. NO PYRRHOTITE. PALE ORANGE																											
R	8.18	10.29	ALTERATION POSSIBLY KAOLINITE. CONTACT GRADATIONAL OVER 5cm																											
R	8.18	10.29	INTO LESS SUPHIDE-RICH GREENSTONE ABOVE AND BELOW. LIMONITE ON																											
R	8.18	10.29	SOME FRACTURES.																											
N	8.18	10.29	KA + GNST				BL7	BN	PP	4	5	5	5			N	2	SV		59	B+		e+				M7	C)		
L					5T										5		"	"												
N	10.29	13.01	X GNST				KR	A*	3	4	5	5			D	0	F/		53	B)									V=	
L					4G										5				25	A)		P*								
R	10.39	13.01	GREENSTONE: SIMILAR TO MAIN UNIT. SLIGHTLY COARSER GRAINED																											
R	10.39	13.01	WITH A SLIGHTLY MORE CRACKLED TEXTURE. FINE PYRITE OCCURS IN																											
R	10.39	13.01	VEINS AND STRINGERS TO 1.5cm, BUT THESE ARE NOT COMMON. PYRITE																											
R	10.39	13.01	ALSO FINELY DISSEMINATED THROUGHOUT. ROUND WHITE QUARTZ BLEBS																											
R	10.39	13.01	TO 3mm SCATTERED THROUGHOUT. ROUND WHITE QUARTZ BLEBS TO 3mm																											
R	10.39	13.01	SCATTERED THROUGHOUT. LACKS MINERAL X1. SUPHIDE VEINS TYPICALLY																											
R	10.39	13.01	LACK A REGULAR ORIENTATION. SECTION SIMILAR, BUT LESS UNIFORM																											
R	10.39	13.01	IN TEXTURE, TO 7.40-8.18m. CONTACTS GRADATIONAL OVER 5cm.																											
R	29.45	30.48	GREENSTONE: MODERATE BRECCIATION AND QUARTZ-CARBONATE																											
R	29.45	30.48	STOCKWORK. INDIVIDUAL VEINLETS TO 2cm. MINOR PYRITE. UPPER																											
R	29.45	30.48	CONTACT IS A 5mm. QUARTZ-CALCITE VEIN DIPPING 38 DEGREES.																											
R	29.45	30.48	END OF HOLE.																											
N	29.45	30.48	B GNST				BR	SK	3	5	5	5			D	0	F/		50	K1									D*	
L					4G		KR								5	0	UC		38	K=		P*								

SUMMARY REMARKS

THIS HOLE INTERSECTED 7.40m OF OVERBURDEN AND 23m GREENSTONE. MINERALIZATION IS FORM OF MASSIVE TO BANDED SULPHIDES FROM 7-13m. PYRITE TO 70%. RARE PYRRHOTITE THROUGHOUT. MODERATE BRECCIATION AND QUARTZ-CARBONATE STOCKWORK WITH MINOR PYRITE, IN BOTTOM 2m OF HOLE. NO FAULTING

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB40010
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	6.98	0.00	0.00
2	6.98	10.25	3.27	100.00
3	10.25	13.72	3.47	100.00
4	13.72	19.81	6.02	98.85
5	19.81	22.86	3.06	100.33
6	22.86	25.91	2.96	97.05
7	25.91	28.96	2.75	90.16
8	28.96	30.48	1.53	100.66

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WSB40010
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WSB40010
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WSB40010
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MGZ	NNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WSB40010
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TIX	TLPPM	UPPM	VPPM	WPPM
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NO Records Found for this Report

1 DATE: 8/JAN/88

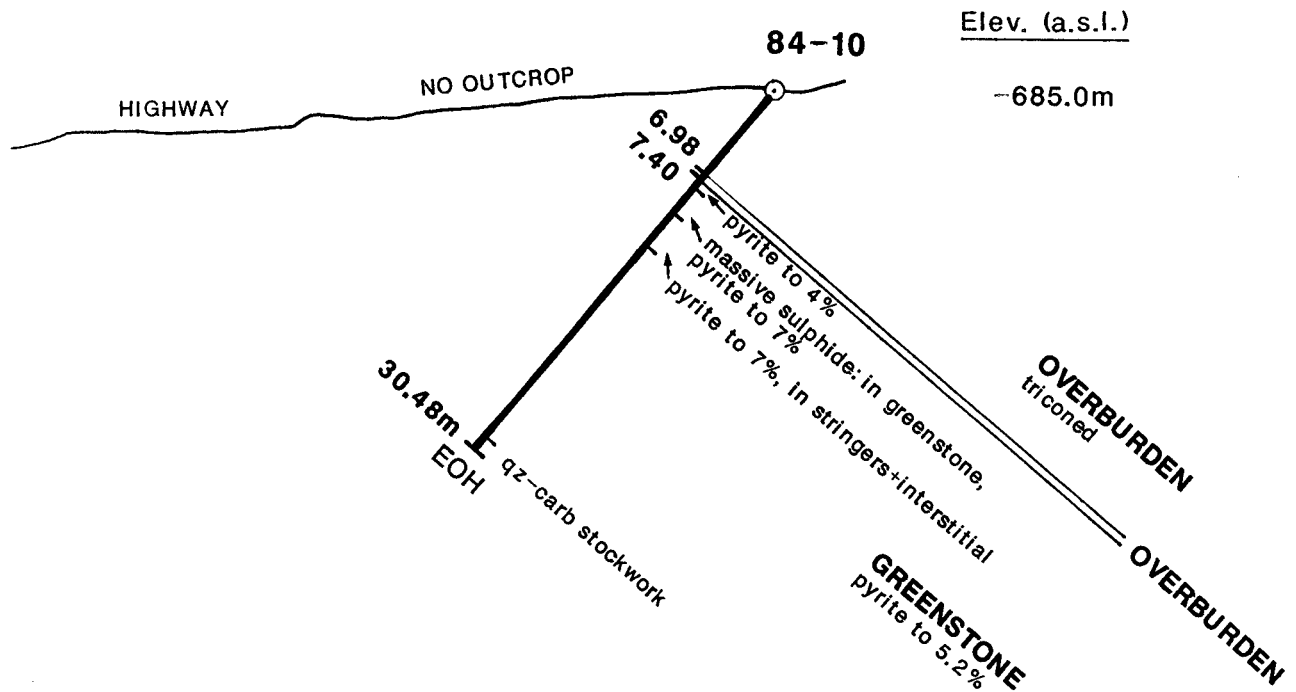
ASSAY FLAG D05 - WYSD - WSB40010
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
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NO Records Found for this Report

NE

SW



NO SAMPLES TAKEN



Chevron Canada Resources Limited
Minerals Staff

WAYSIDE
cross-section 044° -50°

DDH 84-010

FIGURE No. 70		PROJECT No. M577	
DATE DEC. 87	REVISIONS	SCALE 1:500	
NTS No.		FILE No.	
COMPILED BY		S-35	

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WS840011
RECOVERY - RRD

LINE	FROM	TO	REC	PCT_REC
1	0.00	4.27	0.63	14.75
2	4.27	7.35	0.80	25.97
3	7.35	7.92	0.51	89.47
4	7.92	11.28	3.10	92.26
5	11.28	14.33	2.81	92.13
6	14.33	17.37	3.03	99.67
7	17.37	19.81	2.53	103.69
8	19.81	20.42	0.71	116.39
9	20.42	23.47	2.86	93.77
10	23.47	26.52	3.07	100.66
11	26.52	29.57	2.79	91.48
12	29.57	32.61	2.98	98.03
13	32.61	35.66	3.07	102.68
14	35.66	38.71	3.01	98.69
15	38.71	44.20	5.45	99.27
16	44.20	47.24	2.92	96.05
17	47.24	49.38	2.13	99.53
18	49.38	50.90	1.52	100.00
19	50.90	52.43	1.45	94.77

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS840011
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	28.22	28.36	113283	0.14	70	0.38	0.0	195	10	0.0	0	4.36
2	28.36	28.87	113284	0.51	95	3.29	0.0	760	10	0.0	0	5.93
3	28.87	29.50	113285	0.63	125	1.17	0.0	605	10	0.0	0	6.25
4	41.00	41.76	113286	0.76	5	4.32	0.2	5	0	0.0	0	1.54
5	41.76	42.67	113287	1.00	10	4.29	0.2	10	10	0.0	0	0.85
6	42.67	43.69	113288	1.02	10	4.34	0.2	0	10	0.0	0	0.76

MEAN					52.5	2.96	0.1	262.5	8.3	1.0	1.0	3.28
MIN					5.0	0.38	0.0	0.0	0.0	0.0	0.0	0.76
MAX					125.0	4.34	0.2	760.0	10.0	0.0	0.0	6.25

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WSB40011
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	K%
1	28.22	28.36	113283	0.14	0.0	12	223	12	1.64	0	0	0.01
2	28.36	28.87	113284	0.51	0.5	46	415	46	5.41	0	0	0.09
3	28.87	29.50	113285	0.63	0.0	26	64	48	3.76	0	0	0.17
4	41.00	41.76	113286	0.76	7.0	32	84	331	6.72	0	0	0.00
5	41.76	42.67	113287	1.00	7.0	30	67	252	6.87	0	0	0.05
6	42.67	43.69	113288	1.02	8.0	34	69	180	6.94	0	0	0.02

MEAN					3.7	30.0	153.7	144.8	5.22	1.0	1.0	0.06
MIN					0.0	12.0	64.0	12.0	1.64	0.0	0.0	0.00
MAX					8.0	46.0	415.0	331.0	6.94	0.0	0.0	0.17

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS840011
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MGZ	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
1	28.22	28.36	113283	0.14	0	2.29	805	0	0.00	114	120	0
2	28.36	28.87	113284	0.51	0	5.56	1355	0	0.01	478	560	6
3	28.87	29.50	113285	0.63	0	3.64	966	0	0.01	38	50	0
4	41.00	41.76	113286	0.76	10	4.71	1758	0	0.04	19	110	0
5	41.76	42.67	113287	1.00	10	4.72	1871	0	0.04	16	80	4
6	42.67	43.69	113288	1.02	10	4.93	1799	0	0.06	21	100	0

MEAN					5.0	4.31	1425.7	1.0	0.03	114.3	170.0	1.7
MIN					0.0	2.29	805.0	0.0	0.00	16.0	50.0	0.0
MAX					10.0	5.56	1871.0	0.0	0.06	478.0	560.0	6.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS840011
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TI%	TLPPM	UPPM	VPPM	WPPM
1	28.22	28.36	113283	0.14	5	0	131	0.00	0	0	17	0
2	28.36	28.87	113284	0.51	10	0	196	0.00	10	0	82	5
3	28.87	29.50	113285	0.63	5	0	166	0.00	0	0	49	0
4	41.00	41.76	113286	0.76	0	0	19	0.32	0	0	236	0
5	41.76	42.67	113287	1.00	0	0	11	0.28	0	0	216	0
6	42.67	43.69	113288	1.02	0	0	15	0.34	0	0	251	0

MEAN					3.3	1.0	89.7	0.16	1.7	1.0	141.8	0.8
MIN					0.0	0.0	11.0	0.00	0.0	0.0	17.0	0.0
MAX					10.0	0.0	196.0	0.34	10.0	0.0	251.0	5.0

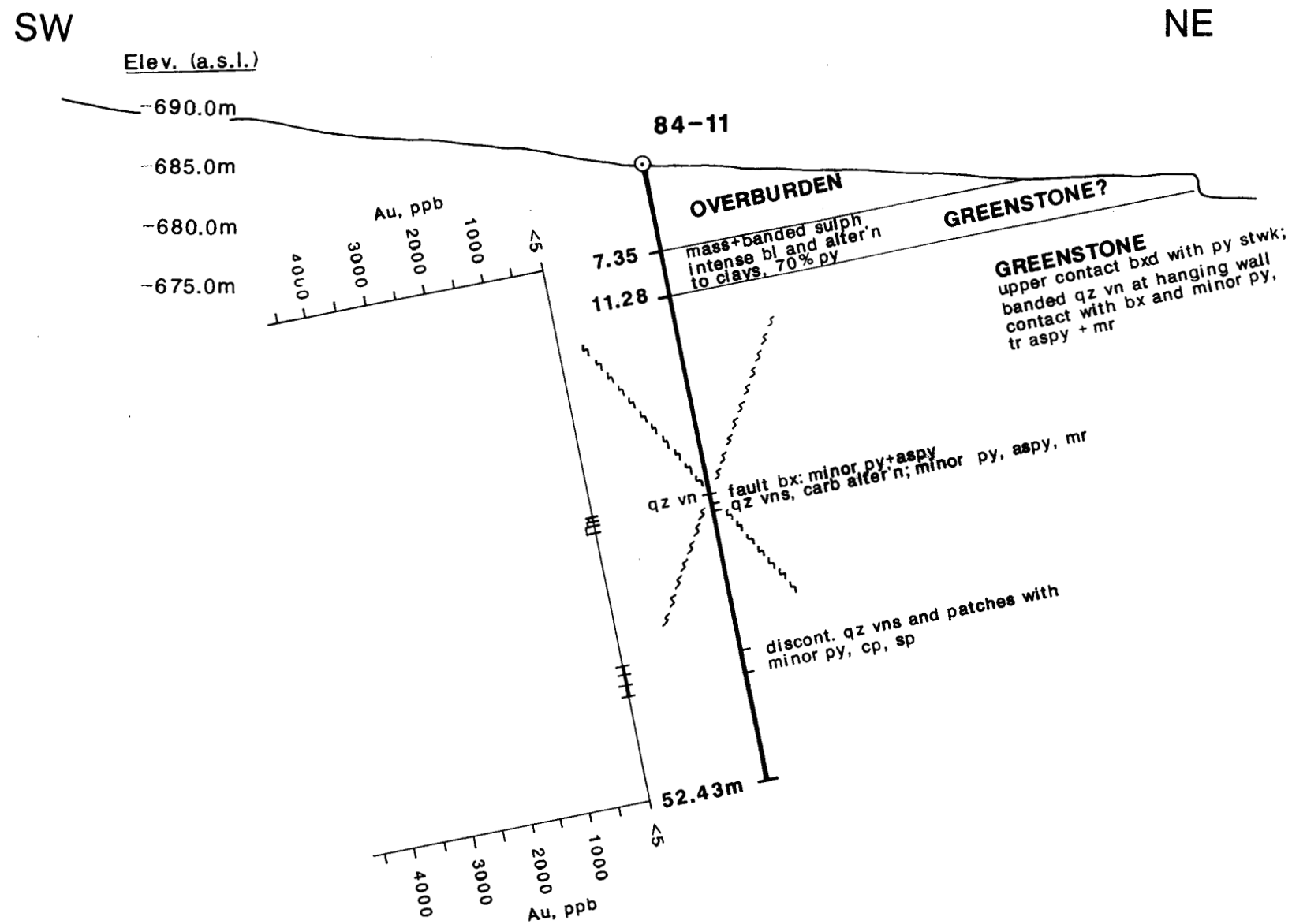
1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WSB40011
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	28.22	28.36	113283	0.14	21
2	28.36	28.87	113284	0.51	75
3	28.87	29.50	113285	0.63	34
4	41.00	41.76	113286	0.76	2951
5	41.76	42.67	113287	1.00	3070
6	42.67	43.69	113288	1.02	2926

MEAN					1512.8
MIN					21.0
MAX					3070.0

FROM-TO (m)	LENGTH (m)/REC(%)	Au ppb	As ppm	SAMPLE NUMBER
28.22-28.36	0.14/92	70	195	113283H
28.36-28.87	0.51/92	95	760	113284H
28.87-29.50	0.63/92	125	605	113285H
41.00-41.76	0.76/99	5	5	113286H
41.76-42.67	0.91/99	10	10	113287H
42.67-43.69	1.02/99	10	<5	113288H



Chevron Canada Resources Limited Minerals Staff			
WAYSIDE cross-section 044° -80° DDH 84-011			
FIGURE No	71	PROJECT No	M577
DATE	DEC. 87	REVISIONS	SCALE 1:500
NTS No			FILE No
COMPILED BY			S-36

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS850001

PROJECT IDEN : WYSD START DATE : 85/ 7/ 8 COMPLETION DATE : 85/ 7/12 GEOLOGGED BY : MDM +
 COLLAR NORTHING: 5635251.00 COLLAR EASTING : 511816.00 COLLAR ELEVATION: 695.00 GRID AZIMUTH : 0.00
 TOTAL LENGTH : 150.00 CORE/HOLE SIZE : NQ

SURVEY FLAG		SURVEY POINT LOCATION		FORESIGHT		AZIMUTH (DEGREES)		VERTICAL ANGLE (DEGREES)		NORTHING		EASTING	
000		0.00				263.00		-71.00					
F - I N T E R V A L - K L (UNITS = MT)		CORE RECOV- ERY		Z M ROCK I		TYPI- QAL TEX- TM TM MAT TX TX F C Z M		GRAIN FRAC- TURE		STRUCTUR-1 ALTERATION MINS H H H H H ANY H H ANY		DRE-TYPE MINS A A A A A MIN A A A MIN	
Y G FROM - TO		(%)		X TYPE		1 2 QM1 1 2 F F C P # TK		1		AZM RT QZ MR CY AK SR XX PY CP LI YY		SUMMARY	
K F E L Y G		ROCK FOR EN RT QUAL MEM V Q LC- 3 DESIG AGE		TM QM2 TX TX S R S O DIP F 3 4 0 N H / SML I COL R D P C				2		AZM RT		STRUCTUR-2 A A A A A A A A	
P	0.00	4.40	TRIC				P						
R	0.00	4.40	TRICONED. NO CORE RECOVERED.										
P	4.40	23.48	DIOR		KR EQ 3 5 6 5		P 3 QV 58 V+				D(
L			4A PP				5 0 QV 80 V(P) P?						
R	4.40	23.48	DIORITE: DARK GRAY TO MEDIUM GRAY-GREEN. TEXTURE VARIES FINE TO										
R	4.40	23.48	MED. GRAINED, OCCASIONALLY WEAKLY QUARTZ-FELDSPAR PORPHYRITIC.										
R	4.40	23.48	STRONGLY CRACKLED. MODERATELY SILICIOUS. ABUNDANT DARK GRAY										
R	4.40	23.48	SILICEOUS STRINGERS. MINOR CALCITE VEINLETS TO 2 MM; QUARTZ										
R	4.40	23.48	VEINS TO 1 CM. VEINS DIP 48-55 DEG., AND 78-82 DEG. WHITE										
R	4.40	23.48	QUARTZ VEIN, 15 CM AT 23.30, DIPS 58 DEG. CONTAINS FRAGMENTS										
R	4.40	23.48	OF DIORITE. QUARTZ STRINGERS ALSO AT RANDOM. FROM 19.67 TO										
R	4.40	23.48	23.48 M, DIORITE IS MORE FELSIC, MODERATE CHLORITIZATION OF										
R	4.40	23.48	MAFICS, NON-SILICEOUS. WEAK SERPENTINIZATION ON SOME FRACTURES.										
R	4.40	23.48	MINOR DISSEMINATED TO BLEBBY PYRITE THROUGHOUT. GRANITIC										
R	4.40	23.48	PATCHES TO 5%. QUARTZ VEIN AT 23.30 M IS SPLIT PREVIOUSLY.										
R	4.40	7.21	LIMONITIC: STRONG ON FRACTURE SURFACES AND AS STRINGERS.										
R	4.40	7.21	IDENTICAL TO MAIN UNIT. SLIGHT INCREASE IN PYRITE TO 0.1%.										
N	4.40	7.21	X DIOR		KR EQ 3 5 6 5		D 58 V+				D(C)		
L			4A PP				5 1 CV 71 V(P) P?						
R	9.24	11.00	PORPHYRITIC ZONE: DARK GRAY, FINE GRAINED MATRIX. WHITE										
R	9.24	11.00	SUBHEDRAL FELDSPAR +/- QUARTZ PHENOCRYSTS TO 4 MM. 75% MATRIX.										
R	9.24	11.00	IN PLACES TEXTURE IS CRACKLED AND LOOKS SIMILAR TO MAIN UNIT.										
R	9.24	11.00	MINOR DISSEMINATED TO PATCHY PYRITE. SHARP UPPER CONTACT DIPS										
R	9.24	11.00	70 DEG. LOWER CONTACT 22 DEG. AND IS GRADATIONAL OVER 5 CM.										
R	9.24	11.00	MINOR QUARTZ AND CALCITE VEINS DIP 48-55 DEG. AND 78-82 DEG.										
R	9.24	11.00	ROCK IS SILICEOUS.										
N	9.24	11.00	X DIOR		PP KR 3 5 3 6		N 0 UC 70 P+				D(
L			3A				5 1 LC 22 V(
R	13.27	19.67	GREENSTONE: KHAKI-GREEN WITH ABUNDANT DARK GRAY STRINGERS AND										
R	13.27	19.67	RARE THIN INTERBEDDED BLACK SILTY-ARGILLITE, POORLY BANDED TO										
R	13.27	19.67	CONVOLUTED. ARGILLITE 3%. ROCK IS FINE GRAINED, FINELY										
R	13.27	19.67	FRAGMENTAL RARELY TO LAPILLI SIZE. CRACKLED TEXTURE VERY										
R	13.27	19.67	SIMILAR TO DIORITE ABOVE. PERVASIVE CHLORITE +/- EPIDOTE										

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DRILLHOLE/TRVERSE : WS850001 (CONTINUED)

F - INTERVAL -			CORE	Z	TYP1-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1 ALTERATION MINS										ORE-TYPE	MINS										
K L (UNITS = MT)			RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H H H H H ANY H H H ANY										H	H									
E A			ERY	I	TM	TM	MAT	TX	TX	F	C	Z	M	T	ID	STK	DIP	A	A	A	A	A	A	MIN	A	A	MIN				
Y 6 FROM - TO			(%)	X	TYPE	1	2	QMI	1	2	F	F	C	P	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY	SUMMARY	
K F			ROCK	FOR	EN	RT	TM	QMI	TX	TX	S	R	S	D	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA	
E L			QUAL	MEM	V	Q	LC-	3	3	4	0	N	H	/	SML	I	2	AZM	RT				H	H	H	H	H	H	H	H	
Y 6			DESIG	AGE	COL				R	D	P	C					STRUCTUR-2						A	A	A	A	A	A	A		
R	13.27	19.67	ALTERATION. RARE PALER KHAKI BLEBS - POSSIBLY CHLORITIC																												
R	13.27	19.67	ALTERATION OF MAFIC FRAGMENTS. WEAKLY CALCAREOUS. CHLORITE																												
R	13.27	19.67	+/- TALC ON SOME FRACTURES - PALE GREEN. MINOR DISSEMINATED TO																												
R	13.27	19.67	BLEBBY PYRITE AND RARE CHALCOPHYRITE. QUARTZ-CARBONATE VEIN AT																												
R	13.27	19.67	14.45-14.50 DIPS 58 DEG. MINOR QUARTZ VEINLETS. QUARTZ VEIN																												
R	13.27	19.67	AT 19.15 M DIPS 70 DEG. UPPER CONTACT DIPS 64 DEG.; IN GROUND																												
R	13.27	19.67	ROCK. LOWER CONTACT DIPS 55 DEG.;LOOKS INTRUSIVE. RARE BLACK																												
R	13.27	19.67	FLECKS <1 MM - CHLORITIC. LAMINATIONS IN ARGILLITE DIP 15 DEG.																												
N	13.27	19.67	CA 9	GNST				KR	LM	2	4	2	4		N	3	QC			58	V-									D(D.	
L					GT										5	0	UC			64	P)		0(
P	23.48	116.28	CA	GNST				A*	KR	2	3	8	4		P	1	QC			58	V(B* B-	
L					TG										4	1	VN			72	V(0(V)							
R	23.48	116.28	GREENSTONE: DARK GREEN TO KHAKI. FINE TO VERY FINE GRAINED;																												
R	23.48	116.28	WEAK TUFFACEOUS TEXTURE. MODERATELY CALCAREOUS. MINOR CALCITE																												
R	23.48	116.28	AND QUARTZ CARBONATE VEINLETS TO 1 CM, DIP 58 DEG. WEAK																												
R	23.48	116.28	CRACKLED TEXTURE FROM OCCASIONAL DARK GRAY STRINGERS.																												
R	23.48	116.28	INCREASES CLOSE TO CONTACTS WITH INTRUSIVE. OCCASIONAL ZONES																												
R	23.48	116.28	OF CALCITE AMYGOULES TO 1 MM. 1 MM BLACK CHLORITE FLECKS																												
R	23.48	116.28	SCATTERED THROUGHOUT - GLASS? 0.2% DISSEMINATED AND BLEBBY																												
R	23.48	116.28	PYRITE. LOCAL FRAGMENTAL ZONES - FRAGMENTS TO 1 CM. 54.65 M																												
R	23.48	116.28	TO 64.91 M, PYRITE INCREASES TO 1.5% AS BLEBS AND STRINGERS.																												
R	23.48	116.28	1.5 CM EPIDOTE VEIN AT 64.44 M WITH DISSEMINATED PYRITE IN																												
R	23.48	116.28	SELVAGES. DIPS 72 DEG. PYRITE LOCALLY TO 3%. RARE ZONES TO																												
R	23.48	116.28	3 CM OF EPIDOTE + PYRITE STRINGERS FORMING A VEIN STRUCTURE.																												
R	23.48	116.28	LOCAL SECTIONS WITH 5-10 MM PALE GREEN BLEBS TO 5%, RARELY																												
R	23.48	116.28	SURROUNDING BLEBBY SULPHIDES - LOOK AMYGDLOIDAL. AT 92.05 M,																												
R	23.48	116.28	PYRITE INCREASES TO 3% WITH FINE CHALCOPHYRITE BLEBS TO 0.5%																												
R	23.48	116.28	OFTEN CONCENTRATED ALONG FRACTURES; DECREASES TO 0.5% PYRITE AT																												
R	23.48	116.28	104.29 M.																												
R	25.89	28.77	GREENSTONE WITH DIORITE INJECTIONS TO 40 CM, TYPICALLY < 10 CM.																												
R	25.89	28.77	DIORITE IDENTICAL TO 7.21-9.24 M. LENSES AND FRAGMENTS OF																												
R	25.89	28.77	GREENSTONE FOUND WITHIN DIORITE. STRONG CRACKLED TEXTURE.																												
R	25.89	28.77	GRADATIONAL CONTACTS.																												
N	25.89	28.77	CA 5	GNST				KR	2	3	8	4		D	1	QC			58	V(B* B-
L					TG										4	1	VN			72	V(0(V)							
R	32.90	33.87	ALTERATION ZONE: TAN TO KHAKI, FINE GRAINED, FRAGMENTAL TO																												
R	32.90	33.87	1 CM. QUARTZ VEINS TO 1 CM DIP 58 DEG. ABUNDANT DARK GRAY																												
R	32.90	33.87	STRINGERS. OCCASIONAL 1 MM BLACK CHLORITIC FLECKS SCATTERED																												
R	32.90	33.87	THROUGHOUT. INCREASE IN PYRITE TO 1.2%. SCATTERED																												
R	32.90	33.87	DISSEMINATED CHALCOPHYRITE + ARSENOPHYRITE NEEDLES. GRADATIONAL																												
R	32.90	33.87	CONTACTS. PYRITE AS BLEBS, + RARELY INTERSTITIAL, AS WELL AS																												
R	32.90	33.87	DISSEMINATED. SECTION IS PREVIOUSLY SPLIT. TOTAL SULPHIDES																												
R	32.90	33.87	2.0%.																												

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DRILLHOLE/TRVERSE : WS850001 (CONTINUED)

F - INTERVAL -			CORE	%	TYPICAL	QUAL	TEXTURE	GRAIN	FRAC-	STRUCTURE-1 ALTERATION MINS					ORE-TYPE MINS															
K L (UNITS = MT)			RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H H H H H ANY					H H H H H ANY														
E A			ERY	I	TM	TM	MAT	TX	TX	F C Z M	T	ID	STK	DIP	A	A	A	A	A	MIN	A	A	A	MIN						
Y G FROM - TO			(%)	X	TYPE	1	2	QM1	1	2	F	F	C	P	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY	SUMMARY
K	F		ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA
E	L		QUAL	MEM	V	Q	LC-	3	3	4	D	N	H	/	SML	I	2	AZM	RT				H	H	H	H	H	H	H	H
Y	G		DESIG	AGE		COL					R	D	P	C			STRUCTUR-2						A	A	A	A	A	A	A	A
N	32.90	33.87	CA 9	GNST					KR	2	3	8	4		N	1	QV		58	V*						B)	D(
L				5T											3												D-			
R	35.50	37.07	DIORITE: DARK GRAY, MEDIUM GRAINED, WEAKLY FELDSPAR																											
R	35.50	37.07	PORPHYRITIC. CRACKLED WITH DARK GRAY STRINGERS. WEAKLY																											
R	35.50	37.07	CHLORITIZED. MINOR PYRITE. MINOR QUARTZ + CALCITE VEINLETS																											
R	35.50	37.07	DIP 60 DEG. UPPER CONTACT SHARP, DIPS 35 DEG. LOWER CONTACT																											
R	35.50	37.07	FRACTURED. IDENTICAL TO 7.21-9.24 M.																											
N	35.50	37.07	X	DIOR					KR	PP	3	4	8	5		N	0	UC		35	V(D-	
L				3A											3					V(P)								
R	38.05	42.54	DIORITE: DARK GRAY, FINE TO VERY FINE GRAINED. 90% MAFICS.																											
R	38.05	42.54	WEAK CHLORITIZATION, ESPECIALLY ON FRACTURES. NO GRANITE.																											
R	38.05	42.54	CRACKLED TO CONVOLUTED TEXTURE, WITH ABUNDANT DARK GRAY																											
R	38.05	42.54	STRINGERS. RARE QUARTZ STRINGERS. SHARP CONTACTS. MINOR																											
R	38.05	42.54	BLEBBY PYRITE, OFTEN WITH RED-BROWN DISSEMINATED SPHALERITE.																											
N	38.05	42.54	X	DIOR					KR	3	4	2	4		N	0	UC		40	V-							B)	SP		
L				2A											2		0	LC		10									D*	
R	42.54	48.36	GREENSTONE: TEXTURES VARIABLE. DARK GRAY TO MUDDY-GREEN,																											
R	42.54	48.36	MOTTLED TO CRACKLED TEXTURE. MINOR CALCITE VEINLETS. 4 CM																											
R	42.54	48.36	CALCITE VEIN AT 44.80 M DIPS 55 DEG. FROM 42.96-44.46 M AND																											
R	42.54	48.36	47.60-48.36 M STRONGLY CRACKLED WITH DARK GRAY STRINGERS.																											
R	42.54	48.36	WEAKLY SILICEOUS. TEXTURE SIMILAR TO DIORITE. WHITE SUBHEDRAL																											
R	42.54	48.36	CALCITE? AMYGDOLUES OF PHENOCRYSTS COMMON. MINOR DISSEMINATED																											
R	42.54	48.36	PYRITE, TRACE CHALCOPYRITE. WEAKLY CHLORITIC ON FRACTURES.																											
R	42.54	48.36	SECTION 44.46-45.60 M IS BRECCIATED, FRAGMENTS 1 MM-3 CM.																											
R	42.54	48.36	STRONG EPIDOTE ALTERATION OF SOME FRAGMENTS. GREENSTONE +																											
R	42.54	48.36	SILICIC FRAGMENTS. PYRITE DISSEMINATED TO INTERSTITIAL TO																											
R	42.54	48.36	2.5%. MINOR BLEBBY CHALCOPYRITE TO 0.5%. GRADATIONAL																											
R	42.54	48.36	CONTACTS.																											
N	42.54	48.36	3	GNST					KR	BR	3	5	2	7		N	3	CV		55	P(J+	B*		
L				6A											3					V*		P) Q+								
R	48.36	50.76	CONGLOMERATE: FRAGMENTS; SUB-ROUNDED TO SUB-ANGULAR, TO 40%,																											
R	48.36	50.76	LOCALLY TO 75%. MATRIX SUPPORTED. 15% SILICA FRAGMENTS, 85%																											
R	48.36	50.76	GREENSTONE FRAGMENTS - TYPICALLY CHLORITIC +/- EPIDOTIC, AND																											
R	48.36	50.76	LOCALLY PALE BROWN - ANKERITIC? MINOR CALCITE VEINLETS. 1.5																											
R	48.36	50.76	CM QUARTZ VEIN AT 49.32 M, DIPS AT 60 DEG. WEAK ELONGATION OF																											
R	48.36	50.76	FRAGMENTS AT END OF SECTION DIPS 40 DEG. MASSIVE QUARTZ																											
R	48.36	50.76	STOCKWORK WITH ANKERITIC SELVAGES 49.73-50.35 M. DISSEMINATED																											
R	48.36	50.76	PYRITE THROUGHOUT. BINODAL FRAGMENTS: 1-3 MM AND 1-5 CM.																											
R	48.36	50.76	LOWER CONTACT DIPS 35 DEG. GROUND ROCK AT 53.35 M.																											
N	48.36	50.76	X	CONG					BR	SK	4	6	5	7		N	2	QV		60	K=			S+		D(
L				3A											4		0	UC		60	V*				Q)					
R	50.76	54.65	ALTERED GREENSTONE: ABUNDANT DARK GRAY STRINGERS AND																											
R	50.76	54.65	INJECTIONS OF DARK GRAY, FINE GRAINED DIORITE; SIMILAR TO 38.05																											

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DRILLHOLE/TRVERSE : WS850001 (CONTINUED)

S U M M A R Y R E M A R K S

THIS HOLE INTERSECTED 4.5m OVERBURDEN, 19M DIORITE, 92m GREENSTONE, AND 34m DIORITE. UPPER DIORITE HAS A 3m GREENSTONE BAND WITH A TRACE CHALCOPYRITE. ALTERATION ZONE IN GREENSTONE UNIT HAS MINOR ARSENOPYRITE AND CHALCOPYRITE. BRECCIATED SECTIONS OF GREENSTONE ALSO CONTAIN CHALCOPYRITE AND PYRITE TO 2.5%. CONGLOMERATE OR FAULT BRECCIA AT 48m, WITH A MINOR QUARTZ STOCKWORK. SEVERAL FELSIC DYKES IN GREENSTONE; DYKE AT 109m HAS MARIPOSITE, PYRITE AND ARSENOPYRITE WITH MINOR QUARTZ STOCKWORK; FAULT AT 115m DIPS 25m, AND FORMS LOWER GREENSTONE-DIORITE CONTACT. TRACE LOCAL SPHALERITE WITH QUARTZ IN BOTH UNITS.

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WS850001
RECOVERY - RGD

LINE	FROM	TO	REC	PCT_REC
1	0.00	4.40	0.00	0.00
2	4.40	4.57	0.17	100.00
3	4.57	5.18	0.39	63.93
4	5.18	7.92	2.79	101.82
5	7.92	9.45	1.56	101.96
6	9.45	10.97	1.50	98.68
7	10.97	14.02	2.85	93.44
8	14.02	17.07	2.30	75.41
9	17.07	17.98	0.75	82.42
10	17.98	20.12	2.03	94.86
11	20.12	22.86	3.06	111.68
12	22.86	26.52	3.30	90.16
13	26.52	29.57	3.04	99.67
14	29.57	32.61	2.93	96.38
15	32.61	35.66	2.93	96.07
16	35.66	38.71	3.03	99.34
17	38.71	41.76	3.01	98.69
18	41.76	44.81	2.95	96.72
19	44.81	47.85	2.97	97.70
20	47.85	50.60	2.41	87.64
21	50.60	53.04	2.32	95.08
22	53.04	53.95	1.00	109.89
23	53.95	57.00	2.97	97.38
24	57.00	60.05	2.98	97.70
25	60.05	63.09	3.02	99.34
26	63.09	66.14	3.07	100.66
27	66.14	69.19	3.05	100.00
28	69.19	72.24	3.02	99.02
29	72.24	73.46	1.24	101.64
30	73.46	75.29	1.85	101.09
31	75.29	77.42	1.80	84.51
32	77.42	78.33	1.05	115.38
33	78.33	80.77	2.27	93.03
34	80.77	81.38	0.64	104.92
35	81.38	83.82	2.45	100.41
36	83.82	86.87	2.96	97.05
37	86.87	88.39	1.34	88.16
38	88.39	90.53	1.89	88.32
39	90.53	92.35	1.24	68.13
40	92.35	94.49	2.40	112.15
41	94.49	95.40	0.90	98.90
42	95.40	98.15	2.13	77.45
43	98.15	99.67	1.44	94.74
44	99.67	101.19	1.47	96.71
45	101.19	102.72	1.52	99.35
46	102.72	104.24	1.43	94.08
47	104.24	105.77	1.49	97.39
48	105.77	107.29	1.46	96.05
49	107.29	109.73	2.25	92.21
50	109.73	110.34	0.70	114.76
51	110.34	111.86	1.51	99.34
52	111.86	113.39	1.48	96.73
53	113.39	114.91	1.54	101.32
54	114.91	116.43	1.45	95.39

2 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB50001
RECOVERY - R0D

LINE	FROM	TO	REC	PCT_REC
55	116.43	117.96	1.55	101.31
56	117.96	119.48	1.53	100.66
57	119.48	121.01	1.50	98.04
58	121.01	122.53	1.45	95.39
59	122.53	124.05	1.57	103.29
60	124.05	125.58	1.51	98.69
61	125.58	131.67	5.97	98.03
62	131.67	133.20	1.53	100.00
63	133.20	134.72	1.49	98.03
64	134.72	136.25	1.49	97.39
65	136.25	137.77	1.47	96.71
66	137.77	139.29	1.40	92.11
67	139.29	142.34	2.98	97.70
68	142.34	143.87	1.50	98.04
69	143.87	145.39	1.50	98.68
70	145.39	148.44	3.02	99.02
71	148.44	149.96	1.53	100.66

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS850001
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	AL%	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CA%
1	32.90	33.87	113290	0.97	100	2.87	0.0	270	0	0.0	0	4.85
2	44.47	45.59	113291	1.12	0	3.37	0.0	0	0	0.0	0	2.44
3	48.73	49.73	113292	1.00	0	3.62	0.0	55	0	0.0	0	4.28
4	49.73	50.35	113293	0.62	0	2.50	0.0	35	0	0.0	2	4.91
5	109.36	110.02	113294	0.66	590	0.53	0.0	1975	70	0.0	0	5.14

MEAN					138.0	2.58	1.0	467.0	14.0	1.0	0.4	4.32
MIN					0.0	0.53	0.0	0.0	0.0	0.0	0.0	2.44
MAX					590.0	3.62	0.0	1975.0	70.0	0.0	2.0	5.14

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - W6850001
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	K%
1	32.90	33.87	113290	0.97	0.5	28	118	57	5.58	0	0	0.03
2	44.47	45.59	113291	1.12	0.5	31	102	98	5.55	0	0	0.00
3	48.73	49.73	113292	1.00	0.5	37	343	51	4.85	0	0	0.00
4	49.73	50.35	113293	0.62	0.0	26	331	42	2.80	0	0	0.00
5	109.36	110.02	113294	0.66	0.5	21	36	10	4.87	0	0	0.15

MEAN					0.4	28.6	186.0	51.6	4.73	1.0	1.0	0.04
MIN					0.0	21.0	36.0	10.0	2.80	0.0	0.0	0.00
MAX					0.5	37.0	343.0	98.0	5.58	0.0	0.0	0.15

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS850001
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MG%	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
1	32.90	33.87	113290	0.97	0	3.93	1191	0	0.02	74	150	0
2	44.47	45.59	113291	1.12	0	3.86	1140	0	0.01	47	70	0
3	48.73	49.73	113292	1.00	0	4.95	1031	0	0.02	266	460	0
4	49.73	50.35	113293	0.62	0	3.00	647	0	0.01	213	240	0
5	109.36	110.02	113294	0.66	0	3.01	1105	0	0.08	15	90	4

MEAN					1.0	3.75	1022.8	1.0	0.03	123.0	202.0	0.8
MIN					0.0	3.00	647.0	0.0	0.01	15.0	70.0	0.0
MAX					0.0	4.95	1191.0	0.0	0.08	266.0	460.0	4.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS850001
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TIZ	TLPPM	UPPM	VPPM	WPPM
1	32.90	33.87	113290	0.97	5	0	110	0.00	0	0	145	0
2	44.47	45.59	113291	1.12	0	0	44	0.12	0	0	153	0
3	48.73	49.73	113292	1.00	0	0	59	0.00	0	0	123	0
4	49.73	50.35	113293	0.62	0	0	90	0.00	0	0	71	0
5	109.36	110.02	113294	0.66	5	0	210	0.00	0	0	70	0

MEAN					2.0	1.0	102.6	0.02	1.0	1.0	112.4	1.0
MIN					0.0	0.0	44.0	0.00	0.0	0.0	70.0	0.0
MAX					5.0	0.0	210.0	0.12	0.0	0.0	153.0	0.0

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WS850001
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	32.90	33.87	113290	0.97	53
2	44.47	45.59	113291	1.12	86
3	48.73	49.73	113292	1.00	57
4	49.73	50.35	113293	0.62	32
5	109.36	110.02	113294	0.66	47

MEAN	55.0
MIN	32.0
MAX	86.0

NE

SW

Elev. (a.s.l.)
-695.0m

ROAD 85-1

NO OUTCROP
Au, ppb
1000
2000
3000
4000

NO OUTCROP

ROAD

OVERBURDEN

DIORITE

limonitic fractures
porphyritic zone fe+qz
greenstone: fine grained,
with minor argillite, py, cp

minor diorite injections
altered; tan colour, cp+aspy
diorite

diorite, minor sp
variable textures
some brecciated
conglomerate; silica+greenstone fragments
minor qz stockwork

alteration zone: dark grey, siliceous

variable texture
weak shearing dips 10°
brecciated zones have trace cp

GREENSTONE
rare cp

intermediate dyke; dark green, fine grained,
weak gouge on fractures
felsic dyke, weakly brecciated,
felsic dyke: py, ankeritic blebs
fault; dips 25° gouge

Greenstone; trace sp

DIORITE
rare mr

FROM-TO (m)	LENGTH (m)/REC (%)	Au ppb	As ppm	SAMPLE NUMBER
32.90-33.87	0.97/96	100	<5	11 3290H
44.47-45.59	1.12/98	<5	<5	11 3291H
48.73-49.73	1.00/88	<5	270	11 3292H
49.73-50.35	0.62/88	<5	<5	11 3293H
109.36-110.02	0.66/103	590	55	11 3294H
110.02-110.34	0.32/115	60	35	11 3295H

77.11

54.65

23.48

4.40

105.33

149.96 m
EOH

Au, ppb
1000



Chevron Canada Resources Limited
Minerals Staff

WAYSIDE
cross-section 263° -71°
DDH 85-001

FIGURE No. 72	PROJECT No. M577
DATE DEC. 87	REVISIONS
NTS No.	SCALE 1:500
COMPILED BY	FILE No. S-37

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS850002

PROJECT IDEN : WYSD START DATE : 85/ 7/12 COMPLETION DATE : 85/ 7/17 GEOLOGGED BY : MDH +
COLLAR NORTHING: 5635235.00 COLLAR EASTING : 511856.00 COLLAR ELEVATION: 681.00 GRID AZIMUTH : 0.00
TOTAL LENGTH : 221.59 CORE/HOLE SIZE : NQ

SURVEY FLAG		SURVEY POINT LOCATION	FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING		
000		0.00		273.00	-70.00				
F - INTERVAL -		CORE	%	TYP1- QAL	TEX- GRAIN	FRAC-	STRUCTUR-1	ALTERATION MINS	ORE-TYPE MINS
K L (UNITS = MT)		RECOV-	M ROCK	FYING MIN	TURES	CHARACS	TURE	H H H H H	ANY H H H ANY
E A		ERY	I	TM TM	MAT TX	TX F C	% M	T ID	STK DIP
Y G FROM - TO		(%)	X TYPE	1 2 QM1	1 2 F F	C P	# TK	1	AZM RT QZ MR CY AK SR XX PY CP LI YY
K F		ROCK	FOR EN RT	TM QM2	TX TX	S R S O	DIP F	T ID	STK DIP CA MU CL EP HE HA PR AS FS HA
E L		QUAL	MEM V Q LC- 3	3 4 0	N H /	SML I	2	AZM RT	H H H H H H H H
Y G		DESIG	AGE	COL	R D P C			STRUCTUR-2	A A A A A A A A
P	0.00	3.05		TRIC				P	
R	0.00	3.05		TRICONED. NO CORE RECOVERED.					
P	3.05	35.45		PY GNST	A* BN 3 4 5 5		P 5 BN 32 A)	P= <	M7 C-
L				TG	KR		3 2 QC 58 V*	J-	
R	3.05	35.45		MASSIVE TO BANDED SULPHIDES: IN DARK GREEN, FINE GRAINED GREENSTONE. DARK GREEN TO KHAKI. DISSEMINATED PYRITE TO 85% IN MASSIVE SECTIONS. MASSIVE BANDS TO 80 CM - POSSIBLE SEDIMENTARY ORIGINS. BANDS DIP 32 DEG. PYRITE DISSEMINATED THROUGHOUT ROCK - USUALLY IN CUBIC CRYSTALS TO 15%. ALSO AS VEINS TO 3 CM - USUALLY ASSOCIATED WITH SILICIFIED ZONES. VEINS DIP 28 DEG. RED HEMATITE TO 2% WITH SOME PYRITE-QUARTZ VEINS. RARE 1 M SECTIONS WITH APPROX. 5% PYRITE AS CORES IN AMYGDOLoidal QUARTZ BLEBS TO 8 MM. STRONG PERVASIVE CLAY ALTERATION IN SOME SECTIONS. TOTAL PYRITE APPROX. 70%. OCCASIONAL QUARTZ-CALCITE VEINS TO 1 CM DIP 55-60 DEG, AND HAVE PALE ORANGE STRINGERS AND WEAK PERVASIVE ANKERITE ALTERATION UP TO 10 CM EITHER SIDE. ROCK IS QUARTZ AMYGDOLoidal, WEAKLY CRACKLED. PYRITE 40% SEDIMENTARY. LIMONITE ON FRACTURES IN UPPER 2 M. ROCK IS PREVIOUSLY SPLIT: 7.68-8.23 M, 19.97-20.13 M 3.05-3.25 M, 9.00-9.20 M.					
R	3.05	35.45		MISSING. CORE NOT AVAILABLE FOR LOGGING.					
N	20.13	25.78		X MISN				N	
R	29.06	29.87		ALTERATION ZONE: 1-2 CM QUARTZ-CARBONATE VEINS WITH PALE ORANGE ANKERITE STRINGERS AND WEAK PERVASIVE ANKERITE ALTERATION TO 10 CM EITHER SIDE. 3 CM QUARTZ PLUS TRACE CALCITE VEIN AT 29.57 M HAS ASSOCIATED FINE ARSENOPYRITE NEEDLES IN FOOTWALL. VEIN DIPS 42 DEG. 1 CM FAULT BRECCIA? BAND PARALLELS VEIN 8 CM BELOW IT. IDENTICAL TO 34.02-35.45 M. FINE PYRITE THROUGHOUT, BUT NOT IN VEIN. FAULT BRECCIA ALSO 2 CM BAND HANGING WALL TO VEIN, WITH TRACE SPOTTY MARIPOSITE.					
N	29.06	29.87		9 GNST	A* 3 4 5 5		N QC 42 V+ 0-	P)	D=
L				TG			2	V)	
R	31.85	32.49		FAULT ZONE: IN GREENSTONE. MEDIUM KHAKI. FINE GRAINED.					

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS850002 (CONTINUED)

F - INTERVAL -			CORE	%	TYPI-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1 ALTERATION MINS										ORE-TYPE	MINS									
K L (UNITS = MT)			RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H H H H H ANY H H ANY										H	ANY								
E A			ERY	I	TM	TM	MAT	TX	TX	F	C	Z	M	T	ID	STK	DIP	A	A	A	A	A	A	MIN	A	A	MIN			
Y G FROM - TO			(%)	X	TYPE	1	2	QM1	1	2	F	F	C	P	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY	SUMMARY
K F			ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA
E L			QUAL	MEM	V	Q	LC-	3	3	4	O	N	H	/	SML	I	2	AZM	RT				H	H	H	H	H	H	H	H
Y G			DESIG	AGE	COL						R	D	P	C			STRUCTUR-2						A	A	A	A	A	A	A	
R	31.85	32.49	MODERATELY FRIABLE. FAULT CONCENTRATED 31.85-32.07 M AND																											
R	31.85	32.49	32.40-32.49 M. POSSIBLY TWO FAULTS. UPPER DIPS 30 DEG., LOWER																											
R	31.85	32.49	SECTION TOO BROKEN TO TELL. PERVASIVE PALE GRAY CLAY GOUGE,																											
R	31.85	32.49	DISSEMINATED TO PATCHY PYRITE. LESS FAULTED SECTION IS WEAKLY																											
R	31.85	32.49	QUARTZ AMYGDOLOIDAL.																											
N	31.85	32.49	PY 3 FAUL SH A* 3 4 3 5 N 1 SH 30 A(61 01																											
L			TG 9																											
R	34.02	35.45	CONGLOMERATE: SECTIONS WITHIN GREENSTONE. POSSIBLE FAULT																											
R	34.02	35.45	BRECCIAS. DARK GRAY, FINE GRAINED MATRIX. SUBANGULAR																											
R	34.02	35.45	FRAGMENTS TO 25%. MATRIX SUPPORTED. FRAGMENTS 30% SILICA, 60%																											
R	34.02	35.45	GREENSTONE, AND 10% MASSIVE PYRITE. DISSEMINATED PYRITE																											
R	34.02	35.45	THROUGHOUT. QUARTZ VEIN AT 35.43 M DIPS 50 DEG. UPPER CONTACT																											
R	34.02	35.45	DIPS 65 DEG. LOWER CONTACT AT SAME ANGLE. FRAGMENTS 1-2 MM																											
R	34.02	35.45	AND 8-15 MM.																											
N	34.02	35.45	2 CONG BR 4 5 1 6 N 0 UC 65 ++ *1																											
L			3A 3 0 LC 65																											
P	35.45	221.59	GNST A* KR 3 4 2 4 P 0 QC 42 V* D-																											
L			3G 3 V* B) E- Q- D.																											
R	35.45	221.59	GREENSTONE: MEDIUM TO DARK GREEN, FINE GRAINED. UNIFORM																											
R	35.45	221.59	TEXTURE. CRACKLED. DARK GREEN CHLORITIC FLECKS SCATTERED																											
R	35.45	221.59	THROUGHOUT. PALE GREEN, WEAKLY CALCAREOUS BLEBS TO 5 MM,																											
R	35.45	221.59	SCATTERED LOCALLY TO 2%. MINOR QUARTZ AND QUARTZ-CALCITE																											
R	35.45	221.59	VEINLETS DIP 40-45 DEG. TRACE PYRITE. 5 CM BRECCIA? BAND AT																											
R	35.45	221.59	50.25 M DIPS 60 DEG. IDENTICAL TO 34.02-35.45 M. PYRITE																											
R	35.45	221.59	LOCALLY TO 0.5%. CHLORITIC FRACTURES 113.60 M; 10 CM PALE																											
R	35.45	221.59	BROWN PERVASIVE ANKERITE ALTERATION. HANGING WALL TO DYKE AT																											
R	35.45	221.59	113.70 M. 123.53-124.46 M; LOCAL IRREGULAR PYRITE STRINGERS.																											
R	35.45	221.59	PYRITE TO 10%. STRINGERS ASSOCIATED WITH QUARTZ. DIP APPROX.																											
R	35.45	221.59	50 DEG. 127.75-131.06 M; SLIGHTLY MORE CRACKLED AND WEAKLY																											
R	35.45	221.59	BRECCIATED. RARE PALE GREEN EPIDOTE? ENVELOPES TO QUARTZ																											
R	35.45	221.59	STRINGERS. TRACE DISSEMINATED PYRRHOTITE. PYRITE LOCALLY TO																											
R	35.45	221.59	1.5% AS STRINGERS WITH QUARTZ. ALSO TRACE PATCHY RED HEMATITE																											
R	35.45	221.59	WITH QUARTZ STRINGERS. PREVIOUSLY SPLIT: 106.75-108.23 M.																											
R	38.66	39.36	ALTERATION ZONE: PERVASIVE PALE ORANGE-BROWN ANKERITE																											
R	38.66	39.36	ALTERATION - FOOTWALL TO 4 CM BANDED QUARTZ VEIN AT 38.66 M,																											
R	38.66	39.36	AND QUARTZ STOCKWORK TO 38.89 M. STRONGLY CRACKLED TO																											
R	38.66	39.36	BRECCIATED. TRACE ARSENOPYRITE WITH DARK GRAY <1 MM BANDS IN																											
R	38.66	39.36	THE QUARTZ. MINOR PYRITE. VEIN DIPS APPROX 50 DEG. MOST OF																											
R	38.66	39.36	VEIN IS BROKEN. NO VISIBLE MINERALIZATION IN STOCKWORK. NO																											
R	38.66	39.36	HANGING WALL ALTERATION.																											
N	38.66	39.36	9 GNST BR SK 3 4 1 4 N 2 DV 50 V= P+ D-																											
L			OT KR 3																											
R	58.61	69.46	SULPHIDE-RICH ZONE: DARK GRAY TO GRAY-BROWN. FINE GRAINED.																											

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DRILLHOLE/TRVERSE : W5850002 (CONTINUED)

F - I N T E R V A L - K L (UNITS = MT)		CORE RECOV- ERY (%)	% M I X T Y P E	TYP1- QAL TM 1	TEX- GRAIN FRACTION CHARACTERS F C % M	STRUCTUR-1 T ID STK DIP AZM RT	ALTERATION A A A A MR CY AK	MINS H H H H A A A A SR XX	ORE-TYPE H H H H A A A A PY CP	MINS ANY A A A A LI YY	SUMMARY			
Y G FROM - TO		ROCK QUAL DESIG	FOR MEM AGE	EN V COL	RT Q LC-3 COL	TM 3 4 0 N H / S M L I	TX 3 4 0 N H / S M L I	TX 3 4 0 N H / S M L I	S R D D DIP F	STRUCTUR-2 T ID STK DIP AZM RT	CA MU CL EP HE HA PR AS FS HA	MINS A A A A A A A A A A A A	MINS ANY A A A A LI YY	SUMMARY
R	58.61	69.46	QUARTZ AMYGDOLOIDAL LOCALLY. ALSO LOCAL SECTIONS DARK GREEN											
R	58.61	69.46	CHLORITIC FLECKS TO 2%. ZONE HAS 65% PYRITE. OCCURS AS											
R	58.61	69.46	DISSEMINATED CUBIC CRYSTALS, IN PATCHES OF PODS TO 3 CM, IN											
R	58.61	69.46	STRINGERS AND VEINLETS TO 1 CM AND IN MASSIVE BANDS TO 50 CM.											
R	58.61	69.46	NOT AS MUCH MASSIVE BANDING AS IN PREVIOUS SECTION. CRACKLY.											
R	58.61	69.46	LOCAL WEAKLY BRECCIATED SECTIONS. MASSIVE PYRITE SECTIONS HAVE											
R	58.61	69.46	PERVASIVE PALE GRAY CLAY ALTERATION. OCCASIONAL SILICIFIED											
R	58.61	69.46	ZONES WITH BLEBBY RED HEMATITE TO 0.5% LOCALLY. THESE SECTIONS											
R	58.61	69.46	HAVE 5-10% PYRITE. BANDING DIPS 68 DEG. PALE ORANGE LIMONITIC											
R	58.61	69.46	COATING ON SOME FRACTURES. VEINING AT 70 DEG. UPPER CONTACT											
R	58.61	69.46	DIPS 60 DEG, SHARP. SPLIT 58.61-61.91 M; 68.32-64.40 M.											
N	58.61	69.46	PY 3 GNST BN BR 4 5 6 5 N 4 BN 68 A* P= M7 C-											
L			AU A* KR 4 SV 70 B-											
R	75.57	80.45	SULPHIDE-RICH ZONE: SIMILAR TO 58.61-69.46 M. PYRITE TO 70%.											
R	75.57	80.45	PYRITE IN MASSIVE BANDS TO 10 CM, AND VEINLETS TO 2 CM; DIP											
R	75.57	80.45	20-30 DEG. DISSEMINATED TO INTERSTITIAL IN CUBIC CRYSTALS TO 2											
R	75.57	80.45	MM, THROUGHOUT. TRACE RED BLEBBY HEMATITE IN RARE SILICEOUS											
R	75.57	80.45	SECTIONS - ASSOCIATED WITH QUARTZ STRINGERS AND DISSEMINATED											
R	75.57	80.45	PYRITE. STRONGLY CRACKLED. QUARTZ AMYGDOLOIDAL. PALE GRAY											
R	75.57	80.45	CLAY ALTERATION INCREASES WITH SULPHIDE CONTENT. 1 CM PALE											
R	75.57	80.45	GRAY CLAY GOUGE AT 75.65 M. POSSIBLE FAULT, DIPS 52 DEG.											
R	75.57	80.45	PREVIOUSLY SPLIT 77.62-80.45 M.											
N	75.57	80.45	PY 3 GNST BN BR 4 5 6 5 N 3 BN 25 A* P= M7											
L			AU A* KR 4 B-											
R	80.45	83.31	INTERMEDIATE DYKE, DARK MUDDY GREEN. EXTREMELY FINE GRAINED.											
R	80.45	83.31	SHARP SLIGHTLY INTERFINGERED CONTACTS. MASSIVE. RARE CALCITE											
R	80.45	83.31	VEINLETS DIP 45 DEG. TRACE PYRITE AT FOOTWALL CONTACT.											
R	80.45	83.31	CHLORITIZED.											
N	80.45	83.31	X D/IN MX 2 3 1 3 N 0 UC 40 D-											
L			1 0 LC 38 V* P)											
R	83.31	89.26	MASSIVE SULPHIDE ZONE: 85% MASSIVE PYRITE, AS FINE CRYSTALS.											
R	83.31	89.26	TAN-GRAY COLOUR. FINE GRAINED. OCCASIONALLY SHOWS WEAK											
R	83.31	89.26	FOLIATION; DIPS 18-25 DEG. FOLIATION EVIDENT IN OCCASIONAL											
R	83.31	89.26	SECTIONS OF PYRITE STRINGERS, PALE ORANGE LIMONITIC STRINGERS,											
R	83.31	89.26	AND 2-3 MM PALE GRAY CLAY ALTERED BANDS. CLAY IS ALMOST WHITE											
R	83.31	89.26	ON FRACTURE AND SPLIT SURFACES. STILL QUARTZ AMYGDOLOIDAL.											
R	83.31	89.26	AMYGDOLOULES OCCASIONALLY LINE UP ALONG A WEAK FOLIATION; DIPS											
R	83.31	89.26	20 DEG. PYRITE IN VEINLETS AND PODS, BUT TYPICALLY MASSIVE IN											
R	83.31	89.26	SECTIONS TO 1.5 M LONG. WEAKLY CRACKLED. PREVIOUSLY SPLIT;											
R	83.31	89.26	83.66-89.26 M.											
N	83.31	89.26	PY 1 GNST FD KR 4 5 7 5 N 1 FD 20 A* P= M9 (<)											
L			A* 3											
R	89.26	102.07	SULPHIDE-RICH ZONE: PYRITE DOMINANTLY IN STRINGERS AND VEINS,											
R	89.26	102.07	BUT OCCASIONAL MASSIVE BANDS TO 20 CM. MODERATELY CRACKLED TO											

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DRILLHOLE/TRVERSE : W5850002 (CONTINUED)

F - I N T E R V A L -			CORE RECDV-ERY (%)	% M ROCK I X TYPE	TYPI- QAL TEX- TURES	GRAIN FRAC- CHARACS TURE	STRUCTUR-1	ALTERATION	MINS	ORE-TYPE MINS	
K L (UNITS = MT)	FROM - TO	RECDV-ERY (%)									I X TYPE
Y G										SUMMARY	
K F			ROCK	FOR EN RT	TH QM2 TX TX S R S O	DIP F	T ID	STK	DIP	CA MU	CL EP HE HA PR AS FS HA
E L			QUAL	MEM V Q LC- 3	3 4 0 N H /	SML I	2	AZM	RT		H H H H H H H H
Y G			DESIG	AGE	COL	R D P C		STRUCTUR-2			A A A A A A A A
R	89.26	102.07	OCCASIONALLY BRECCIATED. PYRITE IN BRECCIATED ZONES AS BLEBS +								
R	89.26	102.07	STRINGERS. PALE GRAY TO PALE ORANGE-WHITE PERVASIVE CLAY,								
R	89.26	102.07	INCREASES WITH PYRITE CONTENT. PALE ORANGE LIMONITE STAINED								
R	89.26	102.07	CLAYS PREVALENT ALONG FRACTURES. DARK GRAY TO KHAKI. FINE								
R	89.26	102.07	GRAINED. QUARTZ AMYGDLOIDAL. TOTAL PYRITE 35%. TRACE BLEBBY								
R	89.26	102.07	RED HEMATITE IN SILICIFIED VEINLETS AND PODS. 98.70-102.07 M,								
R	89.26	102.07	PYRITE DECREASES TO 7%, AS STRINGERS, BLEBS, AND PODS. BANDING								
R	89.26	102.07	AT 20-30 DEG. 1 CM CLAY GOUGE WITHIN 3 CM PYRITE VEIN AT								
R	89.26	102.07	96.45 M, POSSIBLE FAULT DIPS 30 DEG. PREVIOUSLY SPLIT: 98.70-								
R	89.26	102.07	102.07 M.								
N	89.26	102.07		PY 6 GNST		KR BR 4 5 3 5		N 3 BN		25 A*	P+ M4 <*
L											
R	102.07	113.70	GREENSTONE: SAME AS MAIN UNIT, BUT WITH IRREGULAR STRINGERS								
R	102.07	113.70	AND VEINLETS OF FINE TO BLEBBY PYRITE TO 1 CM, AND 2%. PYRITE								
R	102.07	113.70	ASSOCIATED WITH QUARTZ STRINGERS. QUARTZ-CALCITE VEINS DIP 30								
R	102.07	113.70	DEG. 113.20-113.70 M PREVIOUSLY SPLIT.								
N	102.07	113.70		9 GNST		A* KR 3 4 2 4		D 1 QC		30 V*	<)
L											
R	113.70	120.58	FELSIC DYKE: PALE BEIGE, FINE GRAINED. PALE ORANGE BLEBS TO 2								
R	113.70	120.58	MM AND 2%. OCCASIONALLY WITH PYRITE CORES. BLEBBY PYRITE TO								
R	113.70	120.58	1%. FAINT DARK GREEN CHLORITIC "STRIPES" <1 MM, DIP 35-50 DEG.								
R	113.70	120.58	OCCASIONAL PALE ORANGE ANKERITE ALTERED QUARTZ-CALCITE								
R	113.70	120.58	VEINLETS <1 CM, DIP 28 DEG. AND 58 DEG. RARE WHITE BLEBS								
R	113.70	120.58	COULD BE FELDSPAR PHENOCRYSTS. 2 CM PALE GRAY CLAY GOUGE ON								
R	113.70	120.58	FRACTURE AT 113.94 M DIPS 56 DEG. POSSIBLE FAULT. CONTACTS								
R	113.70	120.58	DIP 43-45 DEG. MINOR QUARTZ STOCKWORK IN BOTTOM 25 CM OF								
R	113.70	120.58	INTERVAL.								
N	113.70	120.58		X D/FL		PP LM 3 5 + 5		N 0 LM		40 V)	6- H+ B)
L											
R	120.58	122.30	GREENSTONE: SAME AS MAIN UNIT, BUT INCREASE IN QUARTZ VEINING								
R	120.58	122.30	TO 3% AND 2.5 CM. VEINS HAVE PALE ORANGE MM SELVAGES -								
R	120.58	122.30	ANKERITE? DIP 45-50 DEG. 40 CM FOOTWALL ALTERATION TO DYKE AT								
R	120.58	122.30	120.58 M - ROCK IS ALTERED PALE BROWN, WEAKLY BRECCIATED, AND								
R	120.58	122.30	CRACKLED. MINOR PYRITE.								
N	120.58	122.30		X GNST		KR BR 3 4 2 4		D 2 QV		48 V+	<*) D(
L											
R	126.87	127.75	FAULT WITH QUARTZ VEIN: PALE GRAY-BROWN. FINE GRAINED. FAULT								
R	126.87	127.75	AT 127.05 M WITH 2 CM PALE BROWN CLAY GOUGE; DIPS 35 DEG. ROCK								
R	126.87	127.75	STRONGLY CRACKLED AND WEAKLY BRECCIATED. 15 CM HANGING WALL								
R	126.87	127.75	ALTERATION - DOMINANTLY ANKERTIE, WITH MINOR PYRITE. FOOTWALL								
R	126.87	127.75	TO FAULT IS 2 CM BANDED QUARTZ VEIN IN GROUND AND BROKEN ROCK.								
R	126.87	127.75	DIPS 60 DEG. ARSENPYRITE NEEDLES AND MINOR PYRITE. FOOTWALL								
R	126.87	127.75	ALTERATION IS PALE BROWN ANKERITE WITH WEAK QUARTZ STOCKWORK								
R	126.87	127.75	AND ARSENPYRITE. VEIN AT 127.35 M. RECOVERY ONLY ABOUT 65%								

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DRILLHOLE/TRVERSE : WSB50002 (CONTINUED)

F - I N T E R V A L -		CORE	%	TYPI-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1	ALTERATION	MINS	ORE-TYPE	MINS	
K L (UNITS = MT)		RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H	H	H	H	H
E A		ERY	I	TM	TM	MAT	TX	TX	F	C	%	M	T	ID
Y G F R O M - T O		(%)	X	TYPE	1	2	QM1	1	2	F	F	C	P	#
-----		-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
K F		ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	D	DIP
E L		QUAL	MEM	V	Q	LC-	3	3	4	O	N	H	/	SML
Y G		DESIG	AGE	COL				R	D	P	C			
		STRUCTUR-2										A	A	A
R	126.87	127.75	IN THIS SECTION. GRADATIONAL CONTACTS.											
N	126.87	127.75	+ FAUL KR BR 3 4 2 4 N 2 QV 60 V= G+ P+ D)											
L			AU 8 D*											
R	133.52	136.96	ALTERATION ZONE: TAN TO MEDIUM MUDDY GREEN. FINE GRAINED. IS											
R	133.52	136.96	ALTERATION TO MODERATE QUARTZ STOCKWORK 135.38-136.96 M.											
R	133.52	136.96	ALTERATION STRONGEST WITHIN 1 CM OF INDIVIDUAL VEINLETS; GET											
R	133.52	136.96	PALE BROWN ALTERATION ENVELOPES AROUND VEINS. VEINS DIP 42-50											
R	133.52	136.96	DEG. TRACE BLEBBY CHALCOPYRITE AND MIDRO STRINGER TO											
R	133.52	136.96	DISSEMINATED PYRITE WITH QUARTZ. 3 CM QUARTZ VEIN AT 136.88 M,											
R	133.52	136.96	HAS GRAY CLAY GOUGE ON HANGING WALL. POSSIBLE FAULT DIPS 50											
R	133.52	136.96	DEG. STRONGLY CRACKLED. NO FOOTWALL ALTERATION BEYOND 136.90 M.											
R	133.52	136.96	HANGING WALL ALTERATION DECREASES TO NEAR ZERO AT 133.52 M.											
N	133.52	136.96	9 GNST SK KR N 2 QV 46 K= G. P+ D) B(
R	165.90	170.57	GREENSTONE: SIMILAR TO MAIN UNIT, BUT WITH SECTIONS OF DARK											
R	165.90	170.57	GRAY SILICA FLOODED PYRITE RICH ROCK? PYRITE AS STRINGERS AND											
R	165.90	170.57	DISSEMINATED TO INTERSTITIAL. RARE FINE CHALCOPYRITE IN											
R	165.90	170.57	STRINGERS. STRONGLY CRACKLED. PYRITE IN NON-SILICA FLOODED											
R	165.90	170.57	SECTIONS AS STRINGERS AND BLEBS ALONG QUARTZ STRINGERS.											
R	165.90	170.57	PREVIOUSLY SPLIT; 166.25-170.18 M. SAMPLE KMD 10/07 AT 168.07 M											
R	165.90	170.57	LARGER PYRITE BLEBS RARELY CRACKLED TO FRAGMENTED. PYRITE											
R	165.90	170.57	TO 10% LOCALLY. GRADATIONAL CONTACTS.											
N	165.90	170.57	SI 9 GNST KR 3 4 2 4 D 0 QC 42 P1 B1 <<											
L			36 3 B) E- Q- D.											
R	178.91	179.83	GREENSTONE: DARK GREEN TO MEDIUM GRAY. SIMILAR TO MAIN UNIT,											
R	178.91	179.83	BUT WITH SILICA-FLOODED, PYRITE RICH LENSES TO 20 CM.											
R	178.91	179.83	INTERSTITIAL PYRITE TO 20% WITHIN LENSES. ALSO ABUNDANT QUARTZ											
R	178.91	179.83	STRINGERS WITH DISSEMINATED PYRITE. SILICA LENSES DO NOT LOOK											
R	178.91	179.83	LIKE VEINS. PYRITE BLEBS THROUGHOUT. GRADATIONAL SECTION											
R	178.91	179.83	CONTACTS. 5 CM QUARTZ-CALCITE VEIN AT FOOTWALL OF SECTION DIPS											
R	178.91	179.83	58 DEG. IS WEAKLY CLAY ALTERED. ROCK CRACKLED.											
N	178.91	179.83	PY 9 GNST KR 3 4 2 4 D 3 QC 58 Q2 J=											
L			AG 3 V) B) E- Q- D.											
R	181.31	183.54	GREENSTONE: SIMILAR TO MAIN UNIT, BUT WITH DARK GRAY											
R	181.31	183.54	SILICA-FLOODED PYRITE-RICH LENSES OF PATCHES, 10-30 CM.											
R	181.31	183.54	PATCHES ARE STRONGLY CRACKLED, WITH TRACE HEMATITE, AND											
R	181.31	183.54	INTERSTITIAL TO STRINGER PYRITE TO 15%. POOR ORIENTATION OF											
R	181.31	183.54	STRINGERS DIPS 15 DEG. PYRITE ALSO IN STRINGERS WITH QUARTZ											
R	181.31	183.54	THROUGHOUT UNIT AND AS DISCRETE DISSEMINATIONS TO 6%. SILICA											
R	181.31	183.54	PATCHES HAVE SHARP BOUNDARIES, BUT SECTION GRADATIONAL.											
R	181.31	183.54	SIMILAR TO 178.91-179.83 M.											
N	181.31	183.54	PY 9 GNST KR 3 4 2 4 D 1 SV 15 Q2 J=											
L			36 3 V* B) E- Q- D.											
R	191.53	195.36	GREENSTONE: DARK GRAY, FINE GRAINED TO FRAGMENTAL. STRONGLY											
R	191.53	195.36	CRACKLED. STRONGLY QUARTZ AMYGDLOIDAL. DISSEMINATED PYRITE											

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DRILLHOLE/TRVERSE : WS850002 (CONTINUED)

F - I N T E R V A L -			CORE	%	TYPI-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1 ALTERATION MINS										ORE-TYPE	MINS									
K L (UNITS = MT)	E A	Y G								RECOV-ERY	M ROCK	FYING	MIN	TURES	CHARACS	TURE	H	H	H			H	H	H	ANY	H	H	H	ANY	
Y G	F R O M	- T O	(%)	X TYPE	1	2	Q M 1	1	2	F	F	C	%	M	#	T K	1	A Z M	R T	Q Z	M R	C Y	A K	S R	X X	P Y	C P	L I	Y Y	S U M M A R Y
K F	E L	Y G	ROCK	F O R	E N	R T	T M	Q M 2	T X	T X	S R	S O	D I P	F	T	I D	S T K	D I P	C A	M U	C L	E P	H E	H A	P R	A S	F S	H A		
			Q U A L	M E M	V	Q	L C - 3	3	4	O	N	H /	S M L	I	2	A Z M	R T					H	H	H	H	H	H	H		
			D E S I G	A G E		C O L				R	D	P	C									A	A	A	A	A	A			
R	191.53	195.36	IN THIN BANDS WITH DARK GRAY SILICA INJECTIONS, AND BLEBBY TO DISSEMINATED THROUGHOUT. STRONGLY CHLORITIZED, WITH DARK BLACK CHLORITIC STRINGERS THROUGHOUT. RARE 1 CM SULPHIDE VEINS DIP 35 DEG. TEXTURES VARIABLE THROUGHOUT. TRACE BLEBBY CHALCOPYRITE. WELL DEFINED CONTACTS; UPPER DIPS 45 DEG.; LOWER CONTACT DIPS 15 DEG. STRONGLY FRACTURED, 194.75-195.36 M. PREVIOUSLY SPLIT, 191.53-193.81 M. TOTAL PYRITE 5%.																											
N	191.53	195.36	PY 9	GNST				A*	KR	3	4	5	5	N	1	SV		35	A+								B=	B-		
L					3A									3	0	UC		45			P+									
R	201.87	204.39	GREENSTONE: SIMILAR TO MAIN UNIT, BUT WITH PALE GRAY QUARTZ VEINLETS TO 1 CM, WITH ASSOCIATED BLEBBY TO STRINGER PYRITE. MINOR DISSEMINATED PYRITE THROUGHOUT, BUT CONCENTRATED WITH SECONDARY SILICA. ORIENTATION OF STRINGES APPROX. 15 DEG. AND 40 DEG. QUARTZ VEINLETS CRACKLED.																											
N	201.87	204.39	9	GNST				A*	KR	3	4	2	4	D	0	QC		42	V+									B+		
L					3G									3				V*			B)	E-	Q-					D.		
R	209.15	210.38	GREENSTONE: SIMILAR TO MAIN UNIT, BUT WITH ABUNDANT PALE GREEN EPIDOTE AS ALTERATION ENVELOPES TO DARK GRAY QUARTZ STRINGERS AND MM PYRRHOTITE STRINGERS. ENVELOPES TO 4 CM. STRINGERS DIP 35-45 DEG. EPIDOTE ALSO IN PALE GREEN BLEBS TO 4 MM; <1%.																											
N	209.15	210.38	9	GNST				A*	KR	3	4	2	4	D	1	VN		40	<									D-		
L					3G									3				V*			B)	E=	Q-					<		
R	211.10	212.33	GREENSTONE: SIMILAR TO MAIN UNIT, BUT WITH ABUNDANT PALE GRAY STRONGLY CRACKLED SILICA LENSES AND VEINLETS TO 50%. PYRITE AS INTERSTITIAL STRINGERS AND LARGE BLEBS WITHIN THESE SILICA LENSES, TO 10% LOCALLY. PYRITE ALSO DISSEMINATED THROUGHOUT. NO ORIENTATION TO STRINGERS.																											
N	211.10	212.33	5	GNST				A*	KR	3	4	2	4	D	0	QC		42	Q2									J=		
L					AG									3				V*			B)	E-	Q-					D.		

S U M M A R Y R E M A R K S

THIS HOLE INTERSECTED 3 M OVERBURDEN, 32 M GREENSTONE/MASSIVE SULPHIDE, WITH PYRITE IN BANDS AND VEINS TO 70%. THEN 185 M OF GREENSTONE WITH NUMEROUS SULPHIDE-RICH ZONES WITH PYRITE TO 85% LOCALLY, AND PYRITE <0.1% IN TYPICAL MAIN UNIT. PYRITE IN THIS ZONE COMMONLY ASSOCIATED WITH PALE GRAY SILICA-FLOODED SECTIONS OR LENSES, OR QUARTZ STRINGERS. PYRITE AS PODS, BLEBS AND VEINLETS. SECONDARY. TRACE HEMATITE WITH QUARTZ. TRACE CHALCOPYRITE. TWO BANDED QUARTZ VEINS WITH ARSENOPYRITE, AT 29.57 M AND 127.35 M. TWO FAULTS AT 32 M AND 127 M. ONE

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WS850002
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	3.05	0.00	0.00
2	3.05	5.18	1.64	77.00
3	5.18	6.71	1.54	100.65
4	6.71	8.23	1.53	100.66
5	8.23	11.28	3.04	99.67
6	11.28	12.80	1.51	99.34
7	12.80	14.33	1.58	103.27
8	14.33	15.85	1.54	101.32
9	15.85	17.37	1.50	98.68
10	17.37	18.90	1.53	100.00
11	18.90	20.13	1.23	100.00
12	20.13	25.78	0.00	0.00
13	25.78	26.52	0.74	100.00
14	26.52	29.57	3.11	101.97
15	29.57	35.36	5.84	100.86
16	35.36	41.76	6.07	94.84
17	41.76	44.81	2.96	97.05
18	44.81	47.85	2.90	95.39
19	47.85	53.95	6.26	102.62
20	53.95	57.00	3.06	100.33
21	57.00	60.05	2.99	98.03
22	60.05	63.09	2.94	96.71
23	63.09	68.28	5.02	96.72
24	68.28	70.71	2.41	99.18
25	70.71	71.32	0.58	95.08
26	71.32	74.37	3.06	100.33
27	74.37	77.42	3.00	98.36
28	77.42	79.55	2.00	93.90
29	79.55	81.38	1.96	107.10
30	81.38	84.43	2.94	96.39
31	84.43	87.48	3.00	98.36
32	87.48	90.53	3.03	99.34
33	90.53	99.67	9.17	100.33
34	99.67	103.94	4.15	97.19
35	103.94	106.98	3.09	101.64
36	106.98	108.81	1.82	99.45
37	108.81	111.86	3.05	100.00
38	111.86	114.91	2.97	97.38
39	114.91	117.35	2.32	95.08
40	117.35	120.40	3.01	98.69
41	120.40	123.44	3.06	100.66
42	123.44	125.58	2.27	106.07
43	125.58	127.10	1.23	80.92
44	127.10	128.32	0.85	69.67
45	128.32	130.15	1.89	103.28
46	130.15	133.20	2.80	91.80
47	133.20	135.64	2.30	94.26
48	135.64	137.77	2.15	100.94
49	137.77	139.29	1.63	107.24
50	139.29	142.35	3.01	98.37
51	142.35	145.39	2.76	90.79
52	145.39	148.44	2.97	97.38
53	148.44	151.49	3.10	101.64
54	151.49	154.53	2.99	98.36

2 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB50002
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
55	154.53	157.58	2.92	95.74
56	157.58	166.42	8.40	95.02
57	166.42	167.34	1.11	120.65
58	167.34	168.86	1.20	78.95
59	168.86	174.96	5.84	95.74
60	174.96	178.00	2.99	98.36
61	178.00	181.05	3.06	100.33
62	181.05	184.10	2.95	96.72
63	184.10	185.62	1.42	93.42
64	185.62	186.84	1.20	98.36
65	186.84	190.50	3.30	90.16
66	190.50	193.55	2.90	95.08
67	193.55	195.68	2.30	107.98
68	195.68	197.82	1.98	92.52
69	197.82	200.86	3.05	100.33
70	200.86	203.30	2.33	95.49
71	203.30	206.35	3.04	99.67
72	206.35	209.40	3.05	100.00
73	209.40	212.45	3.09	101.31
74	212.45	215.49	2.91	95.72
75	215.49	218.54	3.04	99.67
76	218.54	221.59	2.85	93.44

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS850002
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	AL%	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	29.54	29.87	116268	0.33	980	1.76	0.0	1390	70	0.0	0	4.40
2	31.85	32.49	116269	0.64	0	3.36	0.0	30	60	0.0	0	0.52
3	34.02	34.64	116270	0.62	0	3.73	0.0	15	20	0.0	0	1.99
4	34.64	35.45	116271	0.81	0	3.23	0.0	55	20	0.0	0	1.95
5	38.66	39.36	116272	0.70	10	2.63	0.0	110	10	0.0	0	5.16
6	126.87	127.75	116273	0.88	4280	1.69	0.0	7410	280	0.0	0	3.05
7	135.38	136.14	116274	0.76	75	1.04	0.0	205	30	0.0	0	4.01
8	136.14	136.96	116275	0.82	140	2.60	0.0	505	20	0.0	0	2.04

MEAN					685.6	2.50	1.0	1215.0	63.7	1.0	1.0	2.89
MIN					0.0	1.04	0.0	15.0	10.0	0.0	0.0	0.52
MAX					4280.0	3.73	0.0	7410.0	280.0	0.0	0.0	5.16

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS850002
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	29.54	29.87	116268	0.33	3.0	34	100	20	6.23	0	0	0.55
2	31.85	32.49	116269	0.64	0.5	33	77	19	13.31	0	0	0.51
3	34.02	34.64	116270	0.62	0.0	40	324	35	5.68	0	0	0.09
4	34.64	35.45	116271	0.81	1.0	36	184	42	10.81	0	0	0.10
5	38.66	39.36	116272	0.70	0.5	29	82	56	5.66	0	0	0.14
6	126.87	127.75	116273	0.88	5.0	30	54	377	6.49	0	0	0.31
7	135.38	136.14	116274	0.76	0.5	20	121	122	3.83	0	0	0.15
8	136.14	136.96	116275	0.82	1.0	27	41	23	6.22	0	0	0.18

MEAN					1.4	31.1	122.9	86.7	7.28	1.0	1.0	0.25
MIN					0.0	20.0	41.0	19.0	3.83	0.0	0.0	0.09
MAX					5.0	40.0	324.0	377.0	13.31	0.0	0.0	0.55

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WSB50002
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MG%	MNPPM	MOPPM	NA%	NIPPM	PPPM	PBPPM
1	29.54	29.87	116268	0.33	0	5.04	1822	0	0.08	83	140	0
2	31.85	32.49	116269	0.64	0	2.94	908	0	0.05	21	120	0
3	34.02	34.64	116270	0.62	0	5.05	1050	0	0.06	301	510	0
4	34.64	35.45	116271	0.81	0	4.14	884	0	0.06	158	360	0
5	38.66	39.36	116272	0.70	0	3.64	1285	0	0.08	30	340	0
6	126.87	127.75	116273	0.88	0	3.01	1301	0	0.11	15	40	8
7	135.38	136.14	116274	0.76	0	2.59	1217	0	0.15	16	260	0
8	136.14	136.96	116275	0.82	0	3.69	1148	0	0.15	12	280	0

MEAN					1.0	3.76	1201.9	1.0	0.09	79.5	256.2	1.0
MIN					0.0	2.59	884.0	0.0	0.05	12.0	40.0	0.0
MAX					0.0	5.05	1822.0	0.0	0.15	301.0	510.0	8.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS850002
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TI%	TLPPM	UPPM	VPPM	WPPM
1	29.54	29.87	116268	0.33	5	0	419	0.00	0	0	83	5
2	31.85	32.49	116269	0.64	0	0	34	0.00	0	0	122	5
3	34.02	34.64	116270	0.62	0	0	68	0.00	0	0	132	5
4	34.64	35.45	116271	0.81	5	10	47	0.00	0	0	162	10
5	38.66	39.36	116272	0.70	0	0	115	0.00	0	0	180	10
6	126.87	127.75	116273	0.88	10	10	230	0.00	0	0	123	0
7	135.38	136.14	116274	0.76	5	0	161	0.00	0	0	82	0
8	136.14	136.96	116275	0.82	0	0	74	0.00	0	0	191	5

MEAN					3.1	2.5	143.5	1.00	1.0	1.0	134.4	5.0
MIN					0.0	0.0	34.0	0.00	0.0	0.0	82.0	0.0
MAX					10.0	10.0	419.0	0.00	0.0	0.0	191.0	10.0

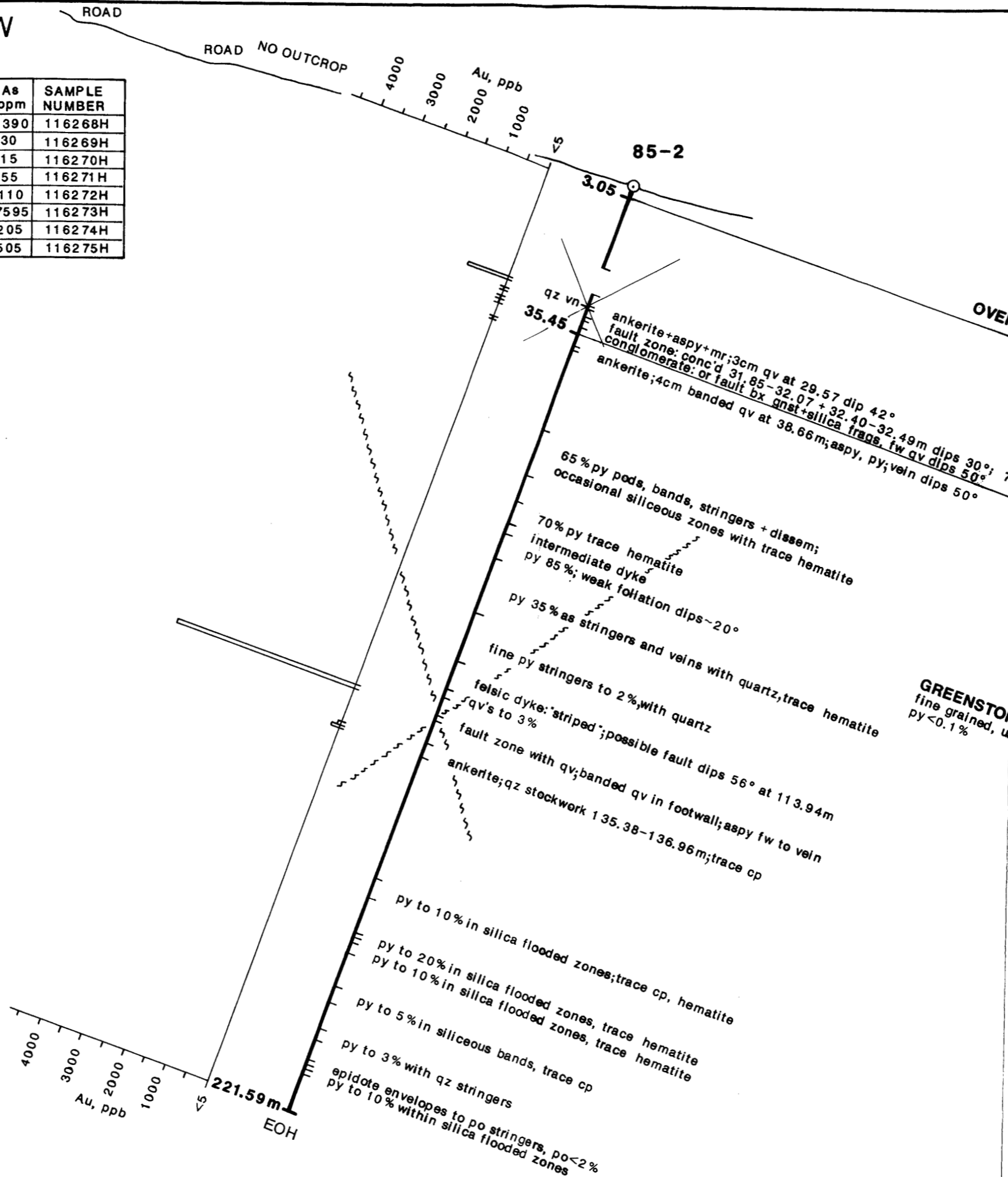
1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WS850002
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	29.54	29.87	116268	0.33	171
2	31.85	32.49	116269	0.64	174
3	34.02	34.64	116270	0.62	92
4	34.64	35.45	116271	0.81	205
5	38.66	39.36	116272	0.70	71
6	126.87	127.75	116273	0.88	171
7	135.38	136.14	116274	0.76	82
8	136.14	136.96	116275	0.82	59

MEAN					128.1
MIN					59.0
MAX					205.0

FROM-TO (m)	LENGTH (m)/REC(%)	Au ppb	As ppm	SAMPLE NUMBER
29.54-29.87	0.33/101	980	1390	116268H
31.85-32.49	0.64/101	<5	30	116269H
34.02-34.64	0.62/101	<5	15	116270H
34.64-35.45	0.81/100	<5	55	116271H
38.66-39.36	0.70/95	10	110	116272H
126.87-127.75	0.88/73	4280	7595	116273H
135.38-136.14	0.76/99	75	205	116274H
136.14-136.96	0.82/101	140	505	116275H



Elev. (a.s.l.)
-681m

GREENSTONE:
massive to banded py-70%,
trace hematite,
pervasive clay alt'n with py

GREENSTONE:
fine grained, uniform;
py < 0.1%

Chevron Canada Resources Limited Minerals Staff			
WAYSIDE cross-section 273° -70° DDH 85-002			
FIGURE No	73	PROJECT No	M577
DATE	DEC. 87	REVISIONS	
NTS No		SCALE	1:1000
COMPILED BY		FILE No	S-38

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB50003
RECOVERY - RGD

LINE	FROM	TO	REC	PCT_REC
1	0.00	3.35	1.47	43.88
2	3.35	4.88	1.39	90.85
3	4.88	7.62	2.53	92.34
4	7.62	8.53	0.74	81.00
5	8.53	10.24	1.42	83.04
6	10.24	11.28	0.67	64.42
7	11.28	14.02	2.40	87.59
8	14.02	17.37	3.15	94.03
9	17.37	18.90	1.47	96.08
10	18.90	20.12	0.82	67.21
11	20.12	21.34	1.32	108.20
12	21.34	22.86	0.78	51.32
13	22.86	23.47	0.52	85.25
14	23.47	26.52	2.86	93.77
15	26.52	27.74	1.41	115.57
16	27.74	29.26	1.46	96.05
17	29.26	30.78	1.48	97.37
18	30.78	32.31	1.52	99.35
19	32.31	33.83	1.48	97.37
20	33.83	35.36	1.55	101.31
21	35.36	36.88	1.62	106.58
22	36.88	38.40	1.44	94.74
23	38.40	39.39	0.99	100.00
24	39.39	45.64	0.00	0.00
25	45.64	46.33	1.69	100.00
26	46.33	47.85	1.52	100.00
27	49.38	50.90	1.52	100.00
28	50.90	52.43	1.44	94.12
29	52.43	53.95	1.42	93.42
30	53.95	55.47	1.48	97.37
31	55.47	56.99	1.49	98.03
32	56.99	58.52	1.53	100.00
33	58.52	60.05	1.50	98.04
34	60.05	61.57	1.49	98.03
35	61.57	63.09	1.52	100.00
36	63.09	64.62	1.47	96.08
37	64.62	66.14	1.58	103.95
38	66.14	67.67	1.48	96.73
39	67.67	69.19	1.52	100.00
40	69.19	70.71	1.53	100.66
41	70.71	72.24	1.52	99.35
42	72.24	73.77	1.51	98.69
43	73.77	75.29	1.61	105.92
44	75.29	76.20	0.61	67.03

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS850003
AD01 ASSAY FILE

LINE	FRDM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - W5850003
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - W6850003
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MGZ	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - W5850003
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TIZ	TLPPM	UPPM	VPPM	WPPM
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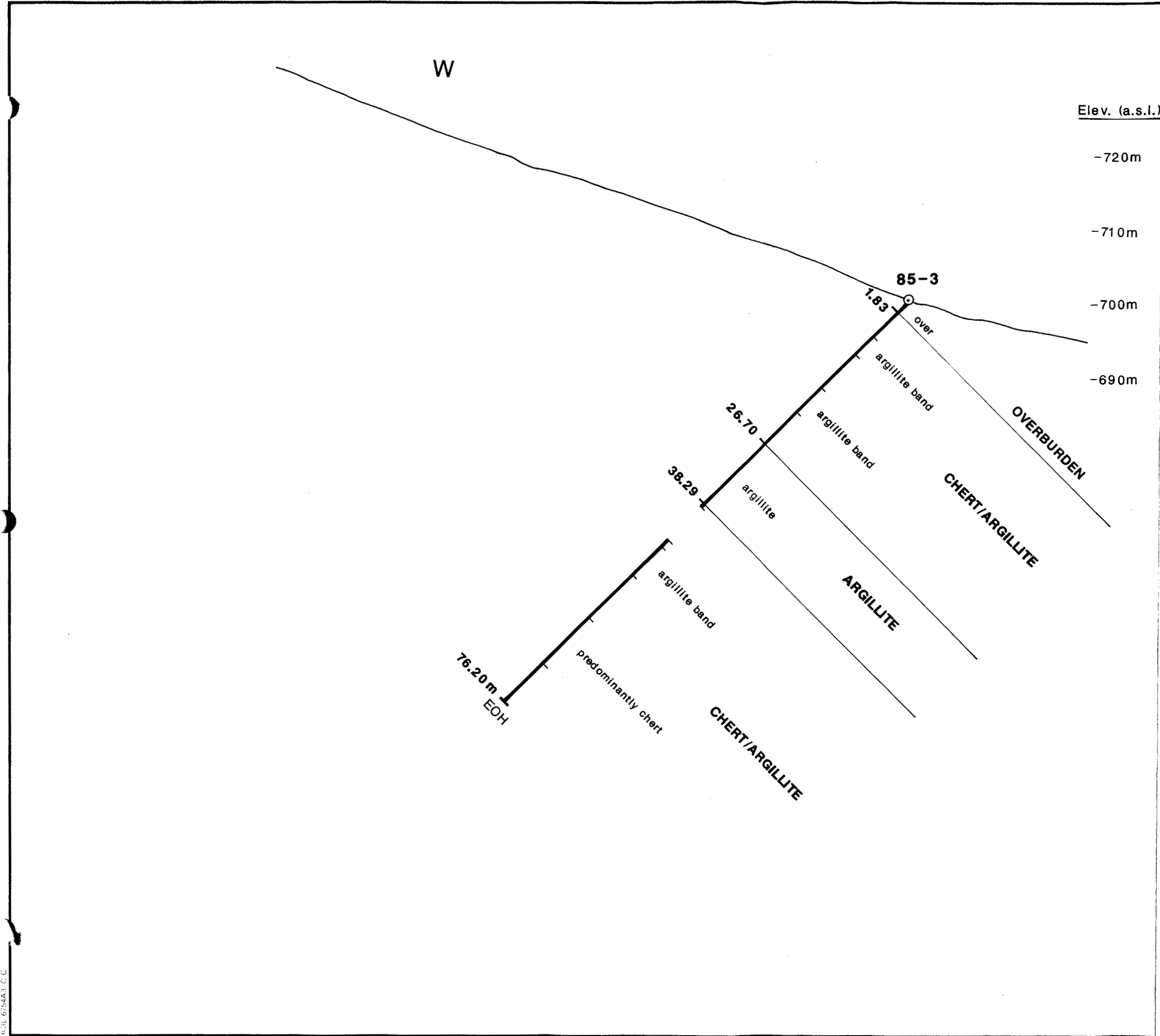
NO Records Found for this Report

1 DATE: 8/JAN/88


ASSAY FLAG D05 - WYSD - WS850003
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
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NO Records Found for this Report



NO SAMPLES TAKEN

 **Chevron Canada Resources Limited**
Minerals Staff

WAYSIDE
cross-section 270°, -45°
DDH 85-003

FIGURE No	74	PROJECT No	M577
DATE	DEC. 87	REVISIONS	
NTS No		SCALE	1:500
COMPILED BY		FILE No	S-39

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS850004

PROJECT IDEN : WYSD START DATE : 85/ 7/19 COMPLETION DATE : 85/ 7/22 GEOLOGGED BY : MDM +
COLLAR NORTHING: 5634970.00 COLLAR EASTING : 511681.00 COLLAR ELEVATION: 716.50 GRID AZIMUTH : 0.00
TOTAL LENGTH : 26.82 CORE/HOLE SIZE : NQ

Table with columns: SURVEY FLAG, SURVEY POINT LOCATION, FORESIGHT, AZIMUTH (DEGREES), VERTICAL ANGLE (DEGREES), NORTHING, EASTING. Includes detailed log entries for intervals like ARGILLITE and CHERT with descriptions of rock textures and mineral content.

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS850004 (CONTINUED)

F K L E A Y G	- I N T E R V A L - (UNITS = MT) F R O M - T O	CORE RECOV- ERY (%)	Z M ROCK I X TYPE	TYPI- QAL		TEX- TURES		GRAIN FRAC- CHARACS TURE			STRUCTUR-1 ALTERATION MINS										ORE-TYPE MINS	SUMMARY
				1	2	Q M 1	1	2	F	C	Z	M	T	ID	STK	DIP	A	A	A	A		

K F E L Y G	ROCK	FOR EN RT	TM QM2	TX TX S R S D	DIP F	T ID	STK	DIP	CA MU CL EP HE HA PR AS FS HA	STRUCTUR-2	A A A A A A A A
N L			X CHRT 4A	KR SK BN		D 1	QV	46	V= 50		<? D-
P L			ARGL 1A	SH LM 1 4 2 5		P 0	UC	50	B. 20 V)		<? D-
R R R R R R R R R R R R R R R R R R R N L											
			B ARGL GU	SH LM 1 4 2 5		D 0	UC	50	B. 20 V)		L= L+ D-

S U M M A R Y R E M A R K S

THIS HOLE INTERSECTED 5.5m OVERBURDEN, 1.5m ARGILLITE, 15m ARGILLITE, 15m CHERT WITH MINOR ARGILLITE, AND 5m ARGILLITE AGAIN. CONFORMABLE CONTACTS. NO FAULTING, NO MINERALIZATION.

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - W8850004
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	5.41	0.00	0.00
2	5.41	6.71	1.30	100.00
3	6.71	9.75	0.49	16.12
4	9.75	10.97	0.59	48.36
5	10.97	11.58	0.32	52.46
6	11.58	12.80	0.86	70.49
7	12.80	14.63	1.50	81.97
8	14.63	17.68	2.29	75.08
9	17.68	18.90	0.97	79.51
10	18.90	21.95	2.40	78.69
11	21.95	22.86	0.69	75.82
12	22.86	25.91	2.72	89.18
13	25.91	26.82	0.70	76.92

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS850004
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS850004
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	K%
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS850004
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MGZ	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS850004
ADO4 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TIX	TLPPM	UPPM	VPPM	WPPM
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NO Records Found for this Report

1 DATE: 8/JAN/88

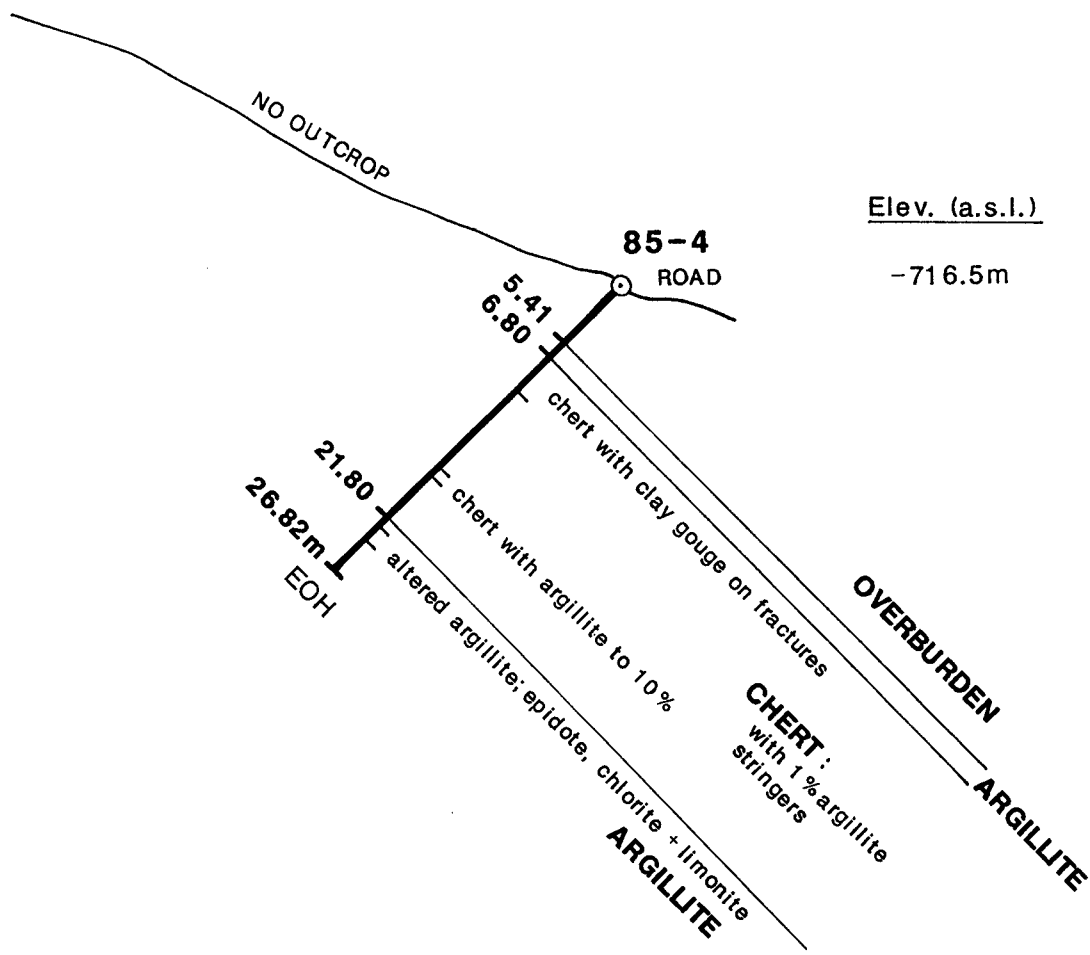
ASSAY FLAG D05 - WYSD - WSB50004
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
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NO Records Found for this Report

W

E



Elev. (a.s.l.)

-716.5m

85-4

ROAD

NO OUTCROP

5.41
6.80

chert with clay gouge on fractures

chert with argillite to 10%

21.80
26.82m
EOH

altered argillite; epidote, chlorite + limonite

OVERBURDEN

ARGILLITE

CHERT:
with 1% argillite
stringers

ARGILLITE

NO SAMPLES TAKEN



Chevron Canada Resources Limited
Minerals Staff

WAYSIDE

cross-section 270°, -45°

DDH 85-004

FIGURE No. 75		PROJECT No. M577	
DATE DEC. 87	REVISIONS	SCALE 1:500	
NTS No		FILE No	
COMPILED BY		S-40	

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS850005

PROJECT IDEN : WYSD START DATE : 85/11/10 COMPLETION DATE : 85/11/11 GEOLOGGED BY : LDM +
 COLLAR NORTHING: 5635430.00 COLLAR EASTING : 511656.00 COLLAR ELEVATION: 763.00 GRID AZIMUTH : 0.00
 TOTAL LENGTH : 155.40 CORE/HOLE SIZE : NQBQ

SURVEY FLAG		SURVEY POINT LOCATION	FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING	
000		0.00		270.00	-45.00			
F - INTERVAL - K L (UNITS = MT) E A Y G FROM - TO		CORE RECOVERY (%)	Z M ROCK TYPE	TYP1- QAL TEX- GRAIN FRAC- FYING MIN TURES CHARACS TURE TM TM MAT TX TX F C % M 1 2 QM1 1 2 F F C P # TK	STRUCTUR-1 T ID STK DIP	ALTERATION H H H H H A A A A A MR CY AK SR XX PY CP LI YY	MINS ORE-TYPE MINS H H H H H A A A A A MIN A A A A A A A A A A	SUMMARY
K F E L Y G		ROCK QUAL DESIG	FOR EN RT MEM V Q LC- 3 AGE COL	TM QM2 TX TX S R S O 3 4 0 N H / SML I R D P C	DIP F 2 AZM RT STRUCTUR-2	CA MU CL EP HE HA PR AS FS HA H H H H H H H H A A A A A A A A		
P	0.00	3.05	OVER		P			
R	0.00	3.05	OVERBURDEN: NO CORE RECOVERED.					
P	3.05	7.20	DIOR	KR SK 3 5 1 5	P	V+	D(V)	
L			GW		6			
R	3.05	7.20	DIORITE: GREEN WITH WHITE. FINE TO MEDIUM GRAINED, 15% COARSE.					
R	3.05	7.20	10% GRANITE MIX. MODERATE QUARTZ VEINING TO STOCKWORK, 1-5mm					
R	3.05	7.20	WIDE. XENOLITH> OF GREENSTONE. MINOR LIMONITE IN FRACTURES.					
P	7.20	47.77	GNST	KR LM 2 3 7 4	P		D* D(
L			5G	BX	4		D*	
R	7.20	47.77	GREENSTONE: MEDIUM TO DARK GREEN, FINE GRAINED TO APHANITIC,					
R	7.20	47.77	LOCALLY. FAINT LAMINATIONS - CONVOLUTED AND CRACKLED.					
R	7.20	47.77	LAMINATIONS AT 0-45 DEGREES. LOCALLY FRAGMENTED AND LIGHTER					
R	7.20	47.77	GREEN. DISSEM. PYRITE TO 0.5%, PYRRHOTITE TO 0.1%, CHALCO TO					
R	7.20	47.77	0.2%. FRAGMENTAL GREENSTONE COMMON: LIGHTER GREEN, LOCALLY					
R	7.20	47.77	BRECCIATED, LOCAL MINOR EPIDOTE. FRAGMENTAL SECTIONS SIMILAR TO					
R	7.20	47.77	85-01 FROM 32.80-33.80m.					
R	26.35	29.42	ARGILLITE ZONE?: BLACK WITH LIGHT GRAY "SWIRLS". FINE GRAINED.					
R	26.35	29.42	CONVOLUTED LAMINATIONS WITH "SWIRLS" OF CHERT. LC POSSIBLY AT					
R	26.35	29.42	45 DEGREES. FRAGMENTS OF PYRRHOTITE AND OF GREENSTONE FROM					
R	26.35	29.42	28.53-29.42m. LIGHT BROWN FRAGMENTS ALSO.					
N	26.35	29.42	9 ARGL	LM 3 4 2 4	N		D(
L			N		4		D)	
R	35.66	41.22	DYKE: HORNBLLENDE PORPHYRY: WHITE WITH 1% CHLORITE (HORNBLLENDE)					
R	35.66	41.22	PHENOS 1-2mm. "STRIPED" TEXTURE: CHLORITIC STRINGERS EVENLY					
R	35.66	41.22	SPACED (20/30cm) AT 70-80 DEGREES. SAME AS DYKE AS DDH 85-6					
R	35.66	41.22	FROM 45.74-53.50m.					
N	35.66	41.22	X D/HF	BN PP	N	UC 60		
L			W		5	60	<+	
P	47.77	60.91	DIOR	SK KR	P	2 QV 30 Q=	D(
L			5G		5	2 QV 45	<* D(K2	
R	47.77	60.91	DIORITE: MEDIUM GRAY-GREEN. MEDIUM TO COARSE GRAINED. TEXTURE					

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS850005 (CONTINUED)

F - I N T E R V A L -			CORE	%	TYP1-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1 ALTERATION MINS ORE-TYPE MINS																										
K L (UNITS = MT)			RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H H H H H ANY H H H ANY																									
E A			ERY	I	TM	TM	MAT	TX	TX	F	C	%	M	T	ID	STK	DIP	A	A	A	A	A	MIN	A	A	A	MIN									
Y G FROM - TO			(%)	X	TYPE	1	2	QM1	1	2	F	F	C	P	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY	SUMMARY						
K F			ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	D	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA						
E L			QUAL	MEM	V	Q	LC-	3	3	4	0	N	H	/	SML	I	2	AZM	RT				H	H	H	H	H	H	H	H						
Y G			DESIG	AGE	COL						R	D	P	C			STRUCTUR-2						A	A	A	A	A	A	A							
R	91.82	151.63	WEAK TO MODERATE AFTER 112.98m: BEDDING, FRACTURES, VEINING																																	
R	91.82	151.63	45-60 DEGREES, MORE COMPETENT. INCREASED QZ AND QZ-CALC.																																	
R	91.82	151.63	VEINING FROM 124.00-133.0m; BLEACHING COMMON.																																	
R	101.30	105.51	INTENSELY CHLORITIZED AND FRIABLE GREEN, CHLORITE 40-50%. SOFT																																	
R	101.30	105.51	FRACTURED AT 15-25 DEGREES. LOCALLY CRUMBLED. MINOR CHERT																																	
R	101.30	105.51	NODULES AND BANDS TO 3%.																																	
N	101.30	105.51	CL 9 GNST LM D 25 L+																																	
L			6N (> P4																																	
R	107.71	112.98	CORE NOT AVIALABLE FOR LOGGING.																																	
N	107.71	112.98	X MISN N																																	
R	140.25	144.70	ARGILLITE UNIT: BLACK VERY FINE TO FINE-GRAINED, MUDS AND CLAYS																																	
R	140.25	144.70	TO SILTSTONES. LAMINATED AT 45. MINOR CHERT BANDS AND LENSES TO																																	
R	140.25	144.70	3%. LOCAL SECTIONS OF CLAY GOUGE? AT 144.80m																																	
N	140.25	144.70	8 ARGL LM 1 2 9 3 N LM 45 L+ 6* D*																																	
L			N 6																																	
R	145.85	151.63	ARGILLITE: BROWN TO GREEN. MUDS AND CLAYS TO SILTSTONES. WELL																																	
R	145.85	151.63	LAMINATED AT 60 DEGREES-20% CHERT BANDS, ONE BAND FROM																																	
R	145.85	151.63	145.85-146.73m, OTHERS ARE 1-5cm. BRIGHT GREEN CLAYS COMMON.																																	
R	145.85	151.63	LIMONITE LAMINATIONS AND "SPECKLES" 3-5%. MINOR DISCONTIOUS																																	
R	145.85	151.63	CALCITE VEINLETS.																																	
N	145.85	151.63	8 ARGL LM 1 2 9 3 N LM 60 LI L=																																	
L			6U 5 V(
P	151.63	155.75	CHRT RN 1 2 9 2 P <<																																	
L			6A 5																																	
R	151.63	155.75	CHERT: LIGHT GRAY TO WHITE. APHANITIC. RIBBON TEXTURE.																																	
R	151.63	155.75	ARGILLITE PARTINGS 1-2%. MINOR LIMONITE AS DISCONTINUOUS																																	
R	151.63	155.75	STRINGERS.																																	

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WS850005
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	3.35	0.29	8.66
2	3.35	4.88	1.27	83.01
3	4.88	6.40	1.48	97.37
4	6.40	7.92	1.42	93.42
5	7.92	9.45	1.47	96.08
6	9.45	10.97	1.61	105.92
7	10.97	12.50	1.52	99.35
8	12.50	14.02	1.53	100.66
9	14.02	15.54	1.62	106.58
10	15.54	17.07	1.54	100.65
11	17.07	17.68	0.46	75.41
12	17.68	20.42	2.19	79.93
13	20.42	22.25	1.86	101.64
14	22.25	23.47	1.10	90.16
15	23.47	26.52	2.90	95.08
16	26.52	29.57	3.06	100.33
17	29.57	31.39	1.87	102.75
18	31.39	34.44	2.96	97.05
19	34.44	37.49	3.03	99.34
20	37.49	41.45	4.25	107.32
21	41.45	42.98	1.38	90.20
22	42.98	46.02	3.03	99.67
23	46.02	49.07	2.96	97.05
24	49.07	52.12	3.11	101.97
25	52.12	55.17	3.10	101.64
26	55.17	58.22	3.03	99.34
27	58.22	60.05	1.19	65.03
28	60.05	63.09	2.96	97.37
29	63.09	66.14	3.03	99.34
30	66.14	69.19	3.06	100.33
31	69.19	71.93	2.77	101.09
32	71.93	74.98	2.58	84.59
33	74.98	77.11	2.70	126.76
34	77.11	79.55	2.38	97.54
35	79.55	82.60	3.03	99.34
36	82.60	84.12	1.37	90.13
37	84.12	85.65	0.52	33.99
38	85.65	86.87	0.72	59.02
39	86.87	88.39	1.39	91.45
40	88.39	90.53	1.60	74.77
41	90.53	93.57	2.82	92.76
42	93.57	95.40	1.80	98.36
43	95.40	96.93	1.25	81.70
44	96.93	99.37	2.06	84.43
45	99.37	101.80	2.22	90.24
46	101.80	105.46	2.82	77.05
47	105.46	107.71	2.25	100.00
48	107.71	112.98	0.00	0.00
49	112.98	114.30	1.32	100.00
50	114.30	117.35	2.25	73.77
51	117.35	121.01	3.22	87.98
52	121.01	123.75	2.56	93.43
53	123.75	126.19	2.07	84.84
54	126.19	127.41	1.14	93.44

2 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WS850005
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
55	127.41	130.15	2.57	93.80
56	130.15	131.06	0.99	108.79
57	131.06	134.11	3.03	99.34
58	134.11	137.46	3.05	91.04
59	137.46	140.51	3.04	99.67
60	140.51	142.04	1.30	84.97
61	142.04	143.87	1.73	94.54
62	143.87	145.08	0.92	76.03
63	145.08	148.13	2.75	90.16
64	148.13	149.66	1.44	94.12
65	149.66	152.70	2.82	92.76
66	152.70	154.84	1.98	92.52
67	154.84	155.75	1.01	110.99

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS850005
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS850005
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS850005
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MGZ	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - W6850005
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TIX	TLPPM	UPPM	VPPM	WPPM
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NO Records Found for this Report

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WS850005
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
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NO Records Found for this Report

W

E

Elev. (a.s.l.)

-780m

-770m

-760m

85-5

3.05
7.20

151.63
155.75 m
EOH
argill.
argill.

CHERT

GREENSTONE/
ARGILLITE

intensely chld and friable

CHERT

GREENSTONE

DIORITE

GREENSTONE

OVER
DIORITE

broken zone

dyke, hmbd ppy

argill. 'swirls'

47.77

60.91

84.28

91.82

NO SAMPLES TAKEN



Chevron Canada Resources Limited
Minerals Staff

WAYSIDE
cross-section 270°, -45°

DDH 85-005

FIGURE No 76

PROJECT No M577

DATE DEC. 87

REVISIONS

SCALE 1:1000

NTS No

FILE No

COMPILED BY

S-41

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS850006

PROJECT IDEN : WYSD START DATE : 85/ 1/ 1 COMPLETION DATE : 85/ 1/ 1 GEOLOGGED BY : MDM +
 COLLAR NORTHING: 5635390.00 COLLAR EASTING : 511686.00 COLLAR ELEVATION: 751.00 GRID AZIMUTH : 0.00
 TOTAL LENGTH : 233.20 CORE/HOLE SIZE : NQ

SURVEY FLAG		SURVEY POINT LOCATION		FORESIGHT		AZIMUTH (DEGREES)		VERTICAL ANGLE (DEGREES)		NORTHING		EASTING																								
000		0.00				270.00		-80.00																												
F - INTERVAL -		CORE	Z	TYP1-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1		ALTERATION	MINS	DRE-TYPE	MINS																						
K L (UNITS = MT)		RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE		H	H	H	H	H	ANY	H	H	H	ANY																
E A		ERY	I	TM	TM	MAT	TX	TX	F	C	Z	M	T	ID	STK	DIP	A	A	A	A	A	MIN	A	A	A	MIN										
Y G FROM - TO		(%)	X	TYPE	1	2	QM1	1	2	F	F	C	P	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY	SUMMARY							
K F		ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA							
E L		QUAL	MEM	V	Q	LC-	3	3	4	D	N	H	/	SML	I	2	AZM	RT				H	H	H	H	H	H	H	H							
Y G		DESIG	AGE	COL				R	D	P	C					STRUCTUR-2						A	A	A	A	A	A	A	A							
P	0.00	3.09			TRIC										P																					
R	0.00	3.09			TRICONE:		NO CORE		RECOVERED																											
P	3.09	10.10			DIOR		KR		3 5 4 5		P 0		FD	10	<+	P+	D-	C*																		
L					2A						3		1	QC	58																					
R	3.09	10.10			DIORITE:		DARK GREY.		FINE GREY.		FINE TO		FINE		GRAINED,		VERY		FAINT																	
R	3.09	10.10			INTRUSIVE		TEXTURE.		LOCALLY		FRAGMENTAL		TO		5mm;		SILICA		FRAGMENTS.																	
R	3.09	10.10			STRONGLY		CRACKLED		WITH		WHITE		AND		DARK		GREY		SILICEOUS		STRINGER															
R	3.09	10.10			AT		RANDOM.		RARE		EVIDENCE		FOR		WEAK,		SHEAR		FOLIATION;		DIPS		10													
R	3.09	10.10			DEGREES.		RUSTY		LIMONITE		ON		FRACTURE		SURFACES		3.09-4.76m.		RARE		PYRITE.		WEAK		PERSVASIVE		CHLORITE,		DOMINANTLY		ON		NON-LIMONITIC			
R	3.09	10.10			FRACTURE		SURFACES.		QUARTZ-CARBONATE		VEINING		AT		5.30m		DIPS		58																	
R	3.09	10.10			DEGREES.		STRONGLY		FRACTURED		AND		BROKEN		9.45-10.06m.																					
P	10.10	154.45			DIOR		KR		EQ 4 5 4 6		P 1		QV	45	V+	P)	D(
L					4G						4		2	CV	25	V*	H+ P*	D-																		
R	10.10	154.45			DIORITE:		DARK TO		MEDIUM		GREY-GREEN/WHITE		MOTTLED.		FINE TO		COARSE		GRAINED.		STRONGLY		CRACKLED		WITH		WHITE		TO		GREY		QUARTZ			
R	10.10	154.45			STRINGERS		AND		DARK		GREY		STRINGERS.		1-5mm		QUARTZ		AND																	
R	10.10	154.45			QUARTZ-CARBONATE		VEINS		TO		2.5%,		DIPS		45-60		DEGREES		AND		80;															
R	10.10	154.45			31.25-33.50m		VEINING		TO		9%. 15%		GRANITE.		MAFICS		40-55%;		LOCALLY																	
R	10.10	154.45			25%. MAFICS		CHLORITIZED.		17.40-20.00m		ROCK		IS		STRONGLY																					
R	10.10	154.45			FRACTURED		AND		BROKEN		WITH		CHLORITE		ON		FRACTURES.		RARE																	
R	10.10	154.45			PYRITE.3cm		VEIN		OF		DARK		BROWN		STRINGERS		AT		28.45		DIPS		25													
R	10.10	154.45			DEGREES.		FINER		GRAINED		SECTIONS		HAVE		SCATTERED		DARK		GREEN																	
R	10.10	154.45			MAFICS		TO		3mm		AND		2.5%		RARE		BLEBBY		PALE		GREEN		CHLORITE		AND		TALC?									
R	10.10	154.45			ALTERATION.		45.25-45.72m		HAS		MODERATE		QUARTZ		VEIN		STOCKWORK		AND																	
R	10.10	154.45			PALE		GREEN		PERSVASIVE		EPIDOTE?		ALTERATION.		67.75-69.29m;		INCREASE		IN		FRACTURING		AND		ACCOMPANYING		CHLORITE,		AT		70.85m,		INFLUX		OF	
R	10.10	154.45			COARSELY		DISSEMINATED		PYRRHOTITE		TO		1%. NON-MAGNETIC.		DECREASES																					
R	10.10	154.45			TO		0.01		AT		76.16m.		SELECTIVE		PINK		ALTERATION		OF		FELSIC		MINERALS													
R	10.10	154.45			TO		25		FROM		70.85-86.00m.		100.50-102.50;		WEAK																					
R	10.10	154.45			ORIENTATION-FOLIATION		OF		STRINGERS		DIPS		50		DEGREES																					
R	10.10	154.45			115.50-116.16m		MAFIC		DIORITE;		FINE		GRAINED,		CRACKLED.																					

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DRILLHOLE/TRVERSE : WSB50006 (CONTINUED)

F - I N T E R V A L -			CORE	%	TYPI-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1 ALTERATION MINS										ORE-TYPE MINS																
K L (UNITS = MT)										RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	T	ID	STK	DIP	A	A	A	A	A	A	MIN	A	A	A	MIN				
E A			ERY	I	TM	TM	MAT	TX	TX	F	C	%	M	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY	SUMMARY							
Y G F R O M - T O			(%)	X	TYPE	1	2	QM1	1	2	F	F	C	P	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY	SUMMARY						
K F			ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA						
E L			QUAL	MEM	V	Q	LC-3	3	4	D	N	H	/	SML	I	2	AZM	RT					H	H	H	H	H	H	H	H						
Y G			DESIG	AGE	COL						R	D	P	C									A	A	A	A	A	A	A							
R	10.10	154.45	121.64-121.72m, QUARTZ-CALCITE VEIN; DIPS 36 DEGREES.																																	
R	10.10	154.45	HAS PALE GREY-BEIGE CLAY GOUGE ON FRACTURES WITHIN VEIN-POSSIBLE																																	
R	10.10	154.45	FAULT DIPS 44 DEGREES. CLAY TO 10% OF VEIN.																																	
R	10.10	15.16	GRANITE: WHITE TO PALE GREEN. COARSE GRAINED. 10% MAFICS;																																	
R	10.10	15.16	CHLORITIZED. 3% DIORITE. ABUNDANT DARK GREY STRINGERS AND WHITE																																	
R	10.10	15.16	QUARTZ STRINGERS FORM WEAK STOCKWORK. CRACKLED. SHARP CONTACTS.																																	
R	10.10	15.16	PALE GREEN-BEIGE CLAY GOUGE AS 4mm VEIN AT 12.60m DIPS 65																																	
R	10.10	15.16	DEGREES, VERY FINE GRAINED, BLEBBY PALE GREEN ALTERATION;																																	
R	10.10	15.16	CHLORITE AND TALC.																																	
N	10.10	15.16	9	GRAN					EQ	KR	3	5	6	5		N	0	UC	40	V+		G(D-						
L					9G				SK						3	0	LC	42				H)														
R	33.53	35.90	INTERMEDIATE DYKE: DARK GREEN. VERY FINE GRAINED. WHITE MM																																	
R	33.53	35.90	CALCITE ANYGDOULES AND RARE PALE ORANGE CALCAREOUS FLECKS. RARE																																	
R	33.53	35.90	PYRITE. SHARP CONTACTS. MINOR QUARTZ VEINLETS.																																	
N	33.53	35.90	X	D/IN					A*	3	4	3	5		N	0	UC	40	V*		B-									D-						
L					3G										1	0	LC	60	A*																	
R	45.74	53.50	FELSIC DYKE: PALE GREY. FINE GRAINED. DARK GREEN CHLORITE																																	
R	45.74	53.50	ALTERED, SUBHEDRAL HORNBLLENDE PHENOCRYSTS 1-3mm, 2% DARK																																	
R	45.74	53.50	GREEN-BROWN STRIPES-CHLORITIC STRINGERS SPACED 1-4cm, DIP 35-45																																	
R	45.74	53.50	DEGREES. 10cm GROUND FRAGMENTS AT 53.00m. TRACE PYRITE.																																	
R	45.74	53.50	ANHEDRAL WHITE BLEBS TO 0.2% COULD BE FELDSPAR.																																	
N	45.74	53.50	X	D/FL					PP	3	5	+	5		N	0	VN	40												D.						
L					9A										2	0	LC	54				H+														
R	76.16	77.90	FELSIC DYKE: SIMILAR TO 45.74-53.50m, BUT CHLORITIC 1mm																																	
R	76.16	77.90	"STRIPES" DIP 69 DEGREES. TRACE PYRITE. POSSIBLE WHITE ANHEDRAL																																	
R	76.16	77.90	FELDSPAR PHENOCRYSTS. CHLORITIC ALTERED 1-3mm HORNBLLENDE																																	
R	76.16	77.90	PHENOCRYSTS TO 2%. PALE GREY-BEIGE, FINE GRAINED. SHARP																																	
R	76.16	77.90	CONTACT. PINK-BROWN ALTERATION OF FELSICS IN HOST ROCK TO 10cm																																	
R	76.16	77.90	FROM CONTACTS.																																	
N	76.16	77.90	X	D/FL					PP	3	5	+	5		N	0	VN	69												D.						
L					9A										2	0	LC	63				H+														
R	89.48	100.00	SILICA FLOODED DIORITE: PALE GREY SILICA FLOODED PATCHES																																	
R	89.48	100.00	20-40cm LONG AND UP TO 1m LONG, IN COARSE GRAINED FELSIC																																	
R	89.48	100.00	DIORITE. SILICA PATCHES FINE GRAINED, CRACKLED, AND WITH																																	
R	89.48	100.00	STOCKWORK OF DARK GREY TO WHITE SILICA STRINGERS. CONTACTS																																	
R	89.48	100.00	GRADATIONAL OVER 2-4cm; DIP 25-50 DEGREES. STRINGERS DIP 30-35																																	
R	89.48	100.00	DEGREES. RARE GREEN PATCHY ALTERATION H-3.5. WEAK SERICITIC?																																	
R	89.48	100.00	ALTERATION ON FRACTURES. TRACE PYRITE, AND PYRRHOTITE.																																	
R	89.48	100.00	SILICA PATCHES RARELY PORPHYRITIC IN TEXTURE. WEAKLY BLEACHED.																																	
N	89.48	100.00	6	DIOR					BL3	KR	SK	2	4	=	5		D	1	QV	45	@4							P)	D- D(
L					9A										2	2	CV	25	V*		H+	P*								B-						
R	134.36	134.70	INTERMEDIATE DYKE: DARK GREEN, FINE GRAINED. WEAKLY CALCITE																																	
R	134.36	134.70	ANHYDRODOLOIDAL; 1-3mm. GOOD CONTACTS. MINOR BLACK FLECKS <1%.																																	
R	134.36	134.70	PYRRHOTITE IN BLEBS AND STRINGERS TO 1%. TRACE PYRITE. MINOR																																	

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DRILLHOLE/TRAVERSE : WS850006 (CONTINUED)

F - I N T E R V A L -			CORE RECOVERY (%)	% M ROCK I X TYPE	TYPI- QAL		TEX- TURES		GRAIN CHARACS		FRAC- TURE		STRUCTUR-1		ALTERATION MINS					ORE-TYPE MINS																						
K L (UNITS = MT)	E A	Y G F R O M - T O			ERY	I	TM	TM	MAT	TX	TX	F	C	%	M	T	ID	STK	DIP	A	A	A	A	A	MIN	A	A	A	MIN	ANY	H	H	H	H	ANY	H	H	H	ANY	SUMMARY		
-----			ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	D	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA												
			QUAL	MEM	V	Q	LC- 3		3	4	Q	N	H	/	SML	I	2	AZM	RT				H	H	H	H	H	H	H	H	H	H										
			DESIG	AGE	COL						R	D	P	C			STRUCTUR-2					A	A	A	A	A	A	A	A	A												
R	134.36	134.70	QUARTZ VEINLETS.																																							
N	134.36	134.70	X D/IN A* 2 4 = 4 N 0 UC 50 (< D-																																							
L			26 1 0 LC 40 A) (<																																							
R	146.38	154.45	MAFIC DIORITE: DARK GREY-GREEN. FINE TO MEDIUM GRAINED.5%																																							
R	146.38	154.45	FELSICS.LOCAL PALE GREY-GREEN SILICA FLOODED ZONES TO 10cm;																																							
R	146.38	154.45	APHANITIC AND STRONGLY CRACKLED. ALSO GREY SILICEOUS ZONES WITH																																							
R	146.38	154.45	REMNANT PORPHYRITIC-INTRUSIVE TEXTURE. RARE QUARTZ AND CALCITE																																							
R	146.38	154.45	STRINGERS.TRACE PYRITE. CHLORITIC ALTERATION OF MAFICS;																																							
R	146.38	154.45	MODERATE TO STRONG ON FRACTURES SURFACES, AND MAY INCLUDE																																							
R	146.38	154.45	SERPENTINE. CORE HAS A FAINT BLUE TINGE IN SOME SECTIONS.																																							
R	146.38	154.45	GRADATIONAL CONTACTS.																																							
N	146.38	154.45	9 DIOR EQ KR 3 5 6 5 N V- H) D.																																							
L			26 2 V- H+																																							
P	154.45	198.32	GNST LM 3 5 6 6 P 1 LM 20 V- G(P- D.																																							
L			16 5 V- P+																																							
R	154.45	198.32	GREENSTONE: DARK GREY-GREEN. FINE GRAINED; FRAGMENTAL, CLASTS																																							
R	154.45	198.32	TO 1cm. WEAKLY LAMINATED WITH DARK GREY ARGILLITIC STRINGERS																																							
R	154.45	198.32	AND PHASES OR INJECTIONS OF DARK GREY INTRUSIVE. LAMINATIONS																																							
R	154.45	198.32	CONVOLUTED.FRAGMENTS 90% GREENSTONE, 10% SILICA. MINOR QUARTZ																																							
R	154.45	198.32	AND CALCITE VEINLETS. INTRUSIVE PHASES TO 40cm LONG. AT 163.60m,																																							
R	154.45	198.32	LAMINATIONS BECOME REGULAR AND DIP 22 DEGREES. FISSILE ALONG																																							
R	154.45	198.32	LAMINATIONS. STRONGLY CHLORITIZED AND SERPENTINIZED ON																																							
R	154.45	198.32	FRACTURES. LAMINATIONS DIP 8-15 DEGREES FROM 168.50m. RARE																																							
R	154.45	198.32	CHERT FRAGMENTS, AND CONFORMABLE CHERT BANDS TO																																							
R	154.45	198.32	30cm.179.70-183.10m; INCREASE IN QUARTZ-CALCITE VEINING TO 2%.																																							
R	154.45	198.32	182.24-182.55m; STRONGLY FRACTURED, BROKEN FAULT? ZONE. DARK																																							
R	154.45	198.32	GREY CLAY GOUGE TO 5% AND STRONGLY CARBONACEOUS AND POSSIBLY																																							
R	154.45	198.32	SERPENTINIZED. NO ORIENTATION AVAILABLE. ROCK IS FRIABLE IN																																							
R	154.45	198.32	SERPENTINED-CHLORITIZED SECTIONS.188.93-191.56; GREENSTONE IS																																							
R	154.45	198.32	FINE GRAINED,CRACKLED BUT MORE UNIFORM IN TEXTURE-LACKS																																							
R	154.45	198.32	CONVOLUTED LAMINATIONS. INCREASE IN PYRITE AS STRINGERS TO																																							
R	154.45	198.32	0.5%. STRONGLY SERPENTINED SECTION 195.00-198.32-VERY FRIABLE.																																							
R	166.16	167.46	CHERT: DARK GREY WITH PALE GREY SILICA FRAGMENTS. POSSIBLY																																							
R	166.16	167.46	BRECCIATED. TRACE ARGILLITE IN MATRIX. RARE QUARTZ-CALCITE																																							
R	166.16	167.46	VEINS. UPPER CONTACT DIPS 40 DEGREES AND HAS MINOR CLAY																																							
R	166.16	167.46	GOUGE-POSSIBLE FAULT CONTACT.LOWER CONTACT LOOKS CONFORMABLE																																							
R	166.16	167.46	WITH GREENSTONE.																																							
N	166.16	167.46	9 CHRT BR 2 4 2 4 N 2 QC 80 V- G)																																							
L			1A 3 1 FC 40 V-																																							
R	176.84	179.70	CHERT: PALE GREY CHERT RIBBONS SEPARATED BY DARK GREY ARGILLITE																																							
R	176.84	179.70	BANDS TO 1cm. WHITE QUARTZ VEINS TO 3cm, TYPICALLY OFFSET BY																																							
R	176.84	179.70	CHERT RIBBONS. CONTAIN SMALL FRAGMENTS OF CHERT +/- ARGILLITE.																																							
R	176.84	179.70	VEINS DIP 40-50 DEGREES ARGILLITE BANDS ARE CARBONACEOUS.																																							

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DRILLHOLE/TRVERSE : WS850006 (CONTINUED)

F - I N T E R V A L -			CORE	%	TYPI-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1 ALTERATION MINS										ORE-TYPE	MINS									
K L (UNITS = MT)			RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H H H H H H ANY H H H ANY										H	H								
E A			ERY	I	TM	TM	NAT	TX	TX	F	C	%	M	T	ID	STK	DIP	A	A	A	A	A	MIN	A	A	MIN				
Y G F R O M - T O			(%)	X	TYPE	1	2	QM1	1	2	F	F	C	P	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY	SUMMARY
K F			ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA
E L			QUAL	MEM	V	Q	LC-	3	3	4	0	N	H	/	SML	I	2	AZM	RT				H	H	H	H	H	H	H	H
Y G			DESIG	AGE	COL										R	D	P	C												
R	198.32	232.55	ON FRACTURES, AND RARELY IN STRINGERS. 211.82-213.77m;																											
R	198.32	232.55	GREENSTONE SIMILAR TO 154.45-198.32; DARK GREY-GREEN WITH UP TO																											
R	198.32	232.55	15% ARGILLITE LAMINATIONS. RARE CHERT BANDS TO																											
R	198.32	232.55	25cm.232.00-232.23; FAULT ZONE-STRONGLY BROKEN UP,																											
R	198.32	232.55	SERPENTINIZED AND WITH 15% DARK GREY CLAY GOUGE. DIPS 60																											
R	198.32	232.55	DEGREES.																											
R	198.32	232.55	THIS HOLE INTERSECTED 3m OVBUREDN, 7m FINE DIORITE, 145m																											
R	198.32	232.55	COARSER DIORITE, 45m UNIFORM GREENSTONE, AND 35m																											
R	198.32	232.55	VARIABLY-TEXTURED GREENSTONE. THREE HORNBLENDE PORPHYRY DYKES,																											
R	198.32	232.55	ONE IN GREENSTONE HAS MINOR PYRITE AND PYRRHOTITE																											
R	198.32	232.55	MINERALIZATION. TWO FAULTS AT 185m AND 185m DIP 18 AND 60																											
R	198.32	232.55	DEGREES. STRONG CLAY GOUGE, BUT NO MINERALIZATION. TWO FAULTS																											
R	198.32	232.55	SEPARATED BY A WEAKLY EPIDOTE ALTERED, MAFIC DYKE. NO OTHER																											
R	198.32	232.55	MINERALIZATION. TRACE PYRITE AND PYRRHOTITE THROUGHOUT.																											
R	205.75	207.84	GREENSTONE: DARK GREY GREEN WITH ARGILLITE LAMINATIONS TO 15%;																											
R	205.75	207.84	DIPS 22 DEGREES. IDENTICAL TO 154.45-198.32. STRONGLY																											
R	205.75	207.84	CHLORITIZED AND SERPENTINIZED. QUARTZ-CALCITE VEINS DIP 52																											
R	205.75	207.84	DEGREES. 10cm QUARTZ-CALCITE VEIN AT 207.29m, DIPS 55																											
R	205.75	207.84	DEGREES-CONTAIN FRAGMENTS OF HOST ROCK. TRACE PYRITE. MINOR																											
R	205.75	207.84	CLAY GOUGE ON SOME FRACTURES.																											
N	205.75	207.84	X	GNST		LM	3	5	4	5	N	3	QC	55	V=	G)	P+	D.												
L					26							6			V+	P+														
R	207.84	211.82	CHERT: DARK GREY SILICA RIBBON BANDS SEPARATED BY 1-2mm																											
R	207.84	211.82	LAMINATIONS OF DARKER GREY SILICA AND RARE ARGILLITE(1%). RARE																											
R	207.84	211.82	QUARTZ-CALCITE VEINLETS <1cm. FINE BLEBBY PYRRHOTITE; RARELY IN																											
R	207.84	211.82	STRINGERS. TRACE PYRITE. SHARP, CONFORMABLE CONTACTS.																											
N	207.84	211.82	X	CHRT		RN	KR	2	4	2	4	N	0	LC	47	V+														
L					2A							3			V*															B(
R	232.23	232.55	HORNBLENDE PORPHYRY DYKE: DARK GREEN, FINE GRAINED WITH 2-4mm																											
R	232.23	232.55	DARK GREEN CHLORITE ALTERED, LATH SHAPED HORNBLENDE PHENOCRYSTS.																											
R	232.23	232.55	MINOR QUARTZ-CALCITE VEINLETS DIP 57 DEGREES. UPPER CONTACT																											
R	232.23	232.55	POSSIBLY A FAULT DIPPING 60 DEGREES. LOWER CONTACT NOT SEEN.																											
R	232.23	232.55	RARE ROUND WHITE CALCITE BLEBS OR ANYGDOULES. PYRRHOTITE IN																											
R	232.23	232.55	SMALL BLEBS AND STRINGERS. TRACE PYRITE. HORNBLENDE 2%.																											
N	232.23	232.55	X	D/HF		PP						N	0	FC	60	V*														D.
L					3G										V*	H)														B(
R	232.55	233.20	MISSING: BOX 42 NOT AVAILABLE FOR LOGGING.																											

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WS950006
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	3.09	0.00	0.00
2	3.09	5.18	1.88	89.95
3	5.18	7.62	2.54	104.10
4	7.62	10.06	2.35	96.31
5	10.06	11.28	1.04	86.07
6	11.28	17.37	5.79	95.07
7	17.37	19.81	1.47	60.25
8	19.81	23.47	3.03	82.79
9	23.47	28.35	4.65	95.29
10	28.35	29.87	1.42	93.42
11	29.87	31.09	0.81	66.39
12	31.09	33.83	2.73	99.63
13	33.83	36.88	3.01	98.69
14	36.88	39.93	2.74	89.84
15	39.93	42.67	2.66	97.08
16	42.67	43.28	0.55	90.16
17	43.28	46.33	2.79	91.48
18	46.33	47.85	1.35	88.82
19	47.85	49.99	2.07	96.73
20	49.99	50.90	0.85	93.41
21	50.90	53.04	1.92	89.72
22	53.04	55.47	2.33	95.88
23	55.47	58.52	2.80	91.80
24	58.52	61.57	3.04	99.67
25	61.57	64.62	3.00	98.36
26	64.62	66.75	1.84	86.38
27	66.75	67.97	0.94	77.05
28	67.97	69.19	1.29	105.74
29	69.19	72.24	2.88	94.43
30	72.24	75.29	2.86	93.77
31	75.29	78.33	3.04	100.00
32	78.33	81.38	3.07	100.66
33	81.38	83.82	2.41	98.77
34	83.82	86.56	2.80	102.19
35	86.56	92.05	5.28	96.17
36	92.05	95.10	3.02	99.02
37	95.10	98.15	3.00	146.34
38	98.15	101.19	2.89	95.00
39	101.19	104.24	2.96	97.05
40	104.24	107.29	3.02	99.02
41	107.29	110.34	3.02	99.02
42	110.34	113.39	2.97	97.38
43	113.39	116.43	3.05	100.33
44	116.43	119.48	2.95	96.72
45	119.48	122.83	3.06	91.34
46	122.83	125.88	3.00	98.36
47	125.88	128.63	2.72	98.91
48	128.63	131.67	2.99	98.36
49	131.67	134.72	2.84	93.11
50	134.72	137.77	3.10	101.64
51	137.77	140.82	3.02	99.02
52	140.82	143.87	3.01	98.69
53	143.87	146.91	3.03	99.67
54	146.91	148.44	1.47	96.08

2 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB50006
RECOVERY - RDD

LINE	FROM	TO	REC	PCT_REC
55	148.44	151.49	3.05	100.00
56	151.49	157.58	5.97	98.03
57	157.58	160.63	3.08	100.98
58	160.63	165.20	4.24	92.78
59	165.20	168.25	3.02	99.02
60	168.25	171.30	2.93	96.07
61	171.30	174.34	2.93	96.38
62	174.34	176.78	1.92	78.69
63	176.78	178.00	1.04	85.25
64	178.00	184.10	6.08	99.67
65	184.10	188.96	4.18	86.01
66	188.96	191.11	2.00	93.02
67	191.11	194.16	3.01	98.69
68	194.16	199.34	4.84	93.44
69	199.34	201.78	2.17	88.93
70	201.78	204.83	3.03	99.34
71	204.83	207.87	3.00	98.68
72	207.87	208.79	1.10	119.57
73	208.79	211.84	2.54	83.28
74	211.84	214.88	2.95	97.04
75	214.88	217.93	3.02	99.02
76	217.93	220.98	2.97	97.38
77	220.98	222.81	1.34	73.22
78	222.81	225.86	3.05	100.00
79	225.86	228.90	3.06	100.66
80	228.90	231.95	3.00	98.36
81	231.95	232.55	0.60	100.00
82	232.55	233.20	0.00	0.00

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS850006
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	45.25	45.72	113357	0.47	0	3.12	0.0	30	50	0.0	0	10.66
2	98.83	100.00	113358	1.17	0	7.65	0.0	0	10	0.0	0	9.35
3	178.70	179.70	113359	1.00	0	1.25	0.4	0	30	0.0	0	2.06
4	191.63	192.43	113360	0.80	0	0.55	0.0	0	0	0.0	0	0.24
5	207.00	207.50	113361	0.50	5	2.83	0.4	0	0	0.0	0	6.64

MEAN					1.0	3.08	0.2	6.0	18.0	1.0	1.0	5.79
MIN					0.0	0.55	0.0	0.0	0.0	0.0	0.0	0.24
MAX					5.0	7.65	0.4	30.0	50.0	0.0	0.0	10.66

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS850006
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	45.25	45.72	113357	0.47	0.0	24	192	41	2.40	0	2	0.13
2	98.83	100.00	113358	1.17	0.0	9	56	58	0.85	0	5	0.17
3	178.70	179.70	113359	1.00	1.0	10	216	49	2.16	0	0	0.24
4	191.63	192.43	113360	0.80	0.5	13	223	36	1.09	0	0	0.05
5	207.00	207.50	113361	0.50	0.0	43	958	36	3.62	0	0	0.00

MEAN					0.3	19.8	329.0	44.0	2.02	1.0	1.4	0.12
MIN					0.0	9.0	56.0	36.0	0.85	0.0	0.0	0.00
MAX					1.0	43.0	958.0	58.0	3.62	0.0	5.0	0.24

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS850006
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MG%	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
1	45.25	45.72	113357	0.47	0	3.54	645	0	0.03	60	30	4
2	98.83	100.00	113358	1.17	0	0.58	173	0	0.09	3	70	0
3	178.70	179.70	113359	1.00	0	1.22	378	13	0.04	33	1030	14
4	191.63	192.43	113360	0.80	0	0.44	250	0	0.06	40	70	6
5	207.00	207.50	113361	0.50	0	6.23	769	0	0.12	660	350	6

MEAN					1.0	2.40	443.0	2.6	0.07	159.2	310.0	6.0
MIN					0.0	0.44	173.0	0.0	0.03	3.0	30.0	0.0
MAX					0.0	6.23	769.0	13.0	0.12	660.0	1030.0	14.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS850006
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TI%	TLPPM	UPPM	VPPM	WPPM
1	45.25	45.72	113357	0.47	5	0	288	0.02	0	0	48	0
2	98.83	100.00	113358	1.17	10	0	30	0.01	0	0	12	0
3	178.70	179.70	113359	1.00	5	0	90	0.10	0	0	80	0
4	191.63	192.43	113360	0.80	0	0	18	0.00	0	0	122	0
5	207.00	207.50	113361	0.50	5	0	422	0.19	0	0	55	5

MEAN					5.0	1.0	169.6	0.06	1.0	1.0	63.4	1.0
MIN					0.0	0.0	18.0	0.00	0.0	0.0	12.0	0.0
MAX					10.0	0.0	422.0	0.19	0.0	0.0	122.0	5.0

1 DATE: 8/JAN/88

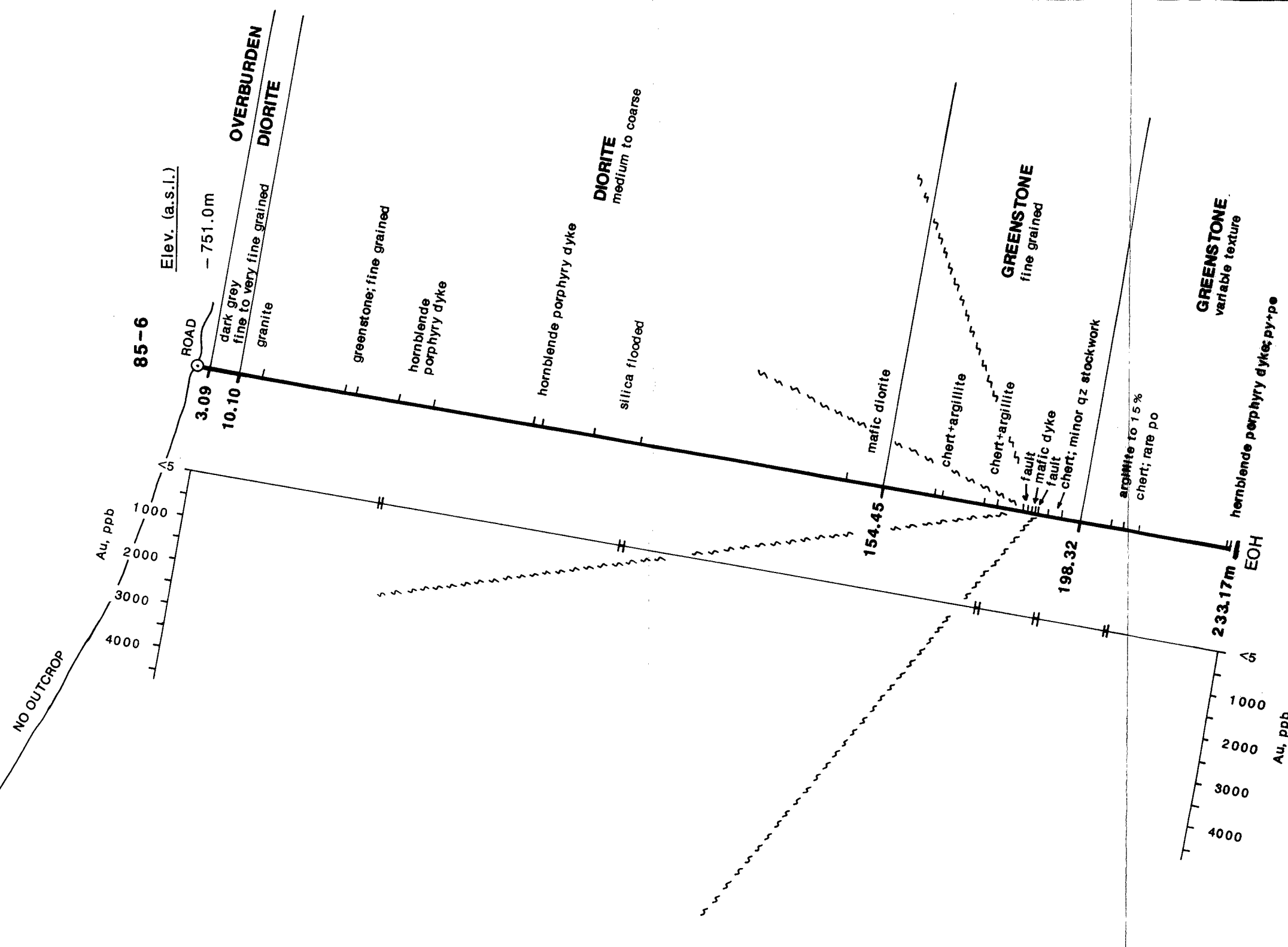
ASSAY FLAG D05 - WYSD - WS850006
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	45.25	45.72	113357	0.47	18
2	98.83	100.00	113358	1.17	0
3	178.70	179.70	113359	1.00	96
4	191.63	192.43	113360	0.80	49
5	207.00	207.50	113361	0.50	38

MEAN					40.2
MIN					0.0
MAX					96.0

E

W



FROM-TO (m)	LENGTH (m)/REC (%)	Au ppb	As ppm	SAMPLE NUMBER
45.25-45.72	0.47/91	<5	30	11 3357H
98.83-100.00	1.17/94	<5	<5	11 3358H
178.70-179.70	1.00/100	<5	<5	11 3359H
191.63-192.43	0.80/96	<5	<5	11 3360H
207.00-207.50	0.50/99	5	<5	11 3361H

Chevron Canada Resources Limited.
 Minerals Staff

WAYSIDE
 cross-section 270° - 80°
DDH 85-006

FIGURE No	77	PROJECT No	M577
DATE	DEC. 87	REVISIONS	SCALE 1:1000
NTS No			FILE No
COMPILED BY			S-42

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS850007

PROJECT IDEN : WYSD START DATE : 85/11/ 1 COMPLETION DATE : 85/11/ 2 GEOLOGGED BY : MDM +
 COLLAR NORTHING: 5636662.00 COLLAR EASTING : 512907.00 COLLAR ELEVATION: 658.50 GRID AZIMUTH : 0.00
 TOTAL LENGTH : 267.00 CORE/HOLE SIZE : NQBQ

SURVEY FLAG		SURVEY POINT LOCATION	FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING
000		0.00		245.00	-45.00		
F - INTERVAL - K L (UNITS = MT)		CORE RECOVERY (%)	Z M ROCK TYPE	TYPI- QAL TEX- GRAIN FRAC- M ROCK FYING MIN TURES CHARACS TURE	STRUCTUR-1 ALTERATION MINS	ORE-TYPE MINS	
E A		ERY I	TM TM MAT TX TX F C % M		H H H H H ANY H H H ANY		
Y G FROM - TO		(%) X TYPE	1 2 QM1 1 2 F F C P # TK		T ID STK DIP A A A A A MIN A A A MIN		
K F		ROCK FOR EN RT	TM QM2 TX TX S R S O DIP F		T ID STK DIP CA MU CL EP HE HA PR AS FS HA		
E L		QUAL MEM V Q LC- 3	3 4 0 N H / SML I		2 AZM RT H H H H H H H H		
Y 6		DESIG AGE COL	R D P C		STRUCTUR-2 A A A A A A A A		
P	0.00	26.34	TRIC		P		
R	0.00	26.34	TRICONED NO CORE RECOVERED.				
P	26.34	32.08	GNST	EQ MX 2 4 6 4	P 1 CV 40		
L			4G		3 2 VN 10 V+	V. B.	
R	26.34	32.08	GREENSTONE. MASSIVE TO FINE GRAINED WITH FAINT TUFFACEOUS				
R	26.34	32.08	TEXTURE. MEDIUM GREEN- GREY. MINOR CALCITE VEINING. RARELY				
R	26.34	32.08	PLANAR: DIPS 35-45 DEGREES, AND 90 DEGREES. UP TO 1cm WIDE. AT				
R	26.34	32.08	29.33m; 2cm WIDE PALE GREEN EPIDOTE ALTERED VEIN, DIPS 10				
R	26.34	32.08	DEGREES. TRACE RED-BROWN HEMATITIC STAIN ASSOCIATED WITH				
R	26.34	32.08	CARBONATE VEINLETS. AT 31.54m, GET START OF CONVOLUTED				
R	26.34	32.08	CONTACT WITH ARGILLITE-CHERT BELOW. NOT A SHARP OR MEASURABLE				
R	26.34	32.08	CONTACT. HARDNESS APPROX 4.				
P	32.08	267.00	CHRT	LM RN 2 3 1 4	P 2 QV 30 V= B.	<?	D*
L			3A CR	SH KR	4	V-	
R	32.08	267.00	CHERT WITH ARGILLITE. WHITE AND DARK GREY MOTTLED				
R	32.08	267.00	CHERT-ARGILLITE "MELANGE". TEXTURE IS WEAKLY RIBBON BANDED, BUT				
R	32.08	267.00	GENERALLY EXTREMELY CONVOLUTED. WHITE SILICA IN WEAK BANDS AND				
R	32.08	267.00	PATCHES TO 3cm. VERY RARE MARIPOSITE WITH QUARTZ. FINELY				
R	32.08	267.00	DISSEMINATED TO BLEBBY PYRITE. RARE PATCHY PALE GREEN-BROWN				
R	32.08	267.00	ALTERATION-NON CALCAREOUS ON FRACTURES, WITHIN ARGILLITE				
R	32.08	267.00	SECTIONS. QUARTZ VEIN-1.5cm, AT 36.25m. DIPS 30 DEGREES. CHERT				
R	32.08	267.00	IS 75%, ARGILLITE 25%. RARE PALE BROWN BLEBS AND STRINGERS				
R	32.08	267.00	COULD BE FeCo3. AT 69.97m, 3cm BAND OF GREEN-BROWN FINE-GRAINED				
R	32.08	267.00	VOLCANIC SIMILAR TO 33.66-35.44m. DIPS 65 DEGREES.				
R	32.08	267.00	SIMILAR SECTION AT 70.27m DIPS 25 DEGREES, AND AT 75.29m-75.50m				
R	32.08	267.00	DIPS 42 DEGREES. AT 78.31m-78.59 SAME GREEN ROCK DIPS 30				
R	32.08	267.00	DEGREES. PROBABLY VOLCANIC, CARBON UP TO 5%. CORE PREVIOUSLY				
R	32.08	267.00	SPLIT BETWEEN 63.80-64.26, 68.76-69.19, NOTHING OF NOTE				
R	32.08	267.00	SEEN. MASSIVE WHITE QUARTZ VEINS TO 10cm, WITHIN WEAKLY				
R	32.08	267.00	BRECCIATED CHERT, FROM 85.80-86.39, DIP 40-50 DEGREES, OLD				
R	32.08	267.00	SAMPLE AT 93.27m. SAMPLES-KMD 03/07/86 AT 102.15m, AND 145.16m.				
R	32.08	267.00	QUARTZ STOCKWORK 115.80-116.26m IN CHERT. MM STRINGERS OF				

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WSB50007 (CONTINUED)

F - I N T E R V A L -			CORE RECOVERY (%)	Z M ROCK I X TYPE	TYPI- F YING TM 1 2 QM1	QAL TX MAT 1 2 F F C P # TK	TEX- T X TX S R S O N H / D P C	GRAIN FRAC- CHARACS TURE	STRUCTUR-1 ALTERATION MINS										ORE-TYPE MINS				SUMMARY													
K L (UNITS = MT)									H H H H H ANY H H H ANY										A A A A A MIN A A A MIN																	
E A Y G F R O M - T O			ROCK	FDR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA						
Y G			QUAL	MEM	V	Q	LC- 3	3	4	O	NH	/	SML	I	2	AZM	RT																			
Y G			DESIG	AGE	COL												STRUCTUR-2																			
R	32.08	267.00	DISSEMINATED PYRITE, WITHIN STOCKWORK.NO ALTERATION. FROM																																	
R	32.08	267.00	139.63m, CHERT: ARGILLITE RATIO INCREASES TO 90:10.																																	
R	32.08	267.00	PERVASIVE SILIFICATION SAME TEXTURES. AT 146.63, 3cm BAND OF																																	
R	32.08	267.00	MEDIUM GREEN-BROWN ALTERATION. HARNESS APPROX 4, WITH PALE																																	
R	32.08	267.00	RUSTY ANKERITIC STRINGERS. NON-CALCAREOUS. NO SULPHIDES. SEE																																	
R	32.08	267.00	THIS MUDDY-BROWN CHLORITIC ALTERED TUFF THROUGHOUT, AS																																	
R	32.08	267.00	STRINGERS AND BLEBS TO 1-2%.CORE SPLIT 157.28-157.55-NOTHING OF																																	
R	32.08	267.00	NOTE.CARBONACEOUS-GRAPHITIC FRACTURE SURFACES.CR TO 3%. ROCK																																	
R	32.08	267.00	HAS A "SWIRLED" TEXTURE PROBABLY DUE TO SLIPPAGE AND WEAK																																	
R	32.08	267.00	SHEARING. AT 177.38-177.94 PALE GREY SILICA-RICH ZONE.																																	
R	32.08	267.00	ARGILLITE ONLY 1%. PYRITE DISSEMINATED TO 0.5%. DISSEMINATED																																	
R	32.08	267.00	CHALCOPYRITE TO 0.2% IN THIS SECTION. IT IS PREVIOUSLY SPLIT.																																	
R	32.08	267.00	IT IS PREVIOUSLY SPLIT. SECTION ALSO CONTAINS																																	
R	32.08	267.00	PATCHY MALACHITE, ON FRACTURES FROM 177.94-178.20.SECTION IS																																	
R	32.08	267.00	PREVIOUSLY SPLIT. PALE BROWN FINE GRAINED TUFFACEOUS ROCK. RARE																																	
R	32.08	267.00	FINELY DISSEMINATED SUPHIDES. MINOR QUARTZ VEINLETS. HARDNESS																																	
R	32.08	267.00	APPROX 5.189.79-190.06. MODERATELY SHEARED AND MYLONITIZED ZONE																																	
R	32.08	267.00	DIPS 46 DEGREES. OLD SAMPLE TAKEN AT 187.45m. RARE BLUE-GREEN																																	
R	32.08	267.00	SPOTTY MALACHITE. 204.09-204.55.PYRITE DISSEMINATED AND IN																																	
R	32.08	267.00	STRINGERS TO 0.5% LOCALLY. PALE GREY SILICA RIBBON BANDS TO																																	
R	32.08	267.00	10cm.WEAKLY TO MODERATELY FRACTURED.FROM 217m, GET INCREASE IN																																	
R	32.08	267.00	PALE GREY RIBBON CHERT BANDS, TO 5cm, SEPARATELY BY BLACK																																	
R	32.08	267.00	ARGILLITE STRINGERS TO 1cm LOCALLY TO 8cm.FRACTURING AT 30-60																																	
R	32.08	267.00	DEGREES. CORE IS GROUND 231.55-231.65m.FROM 232.96-236.80 CHERT																																	
R	32.08	267.00	HAS PALE GREY GOUGE ON FRACTURES TO 1cm. IN ADDITION TO																																	
R	32.08	267.00	CARBONACEOUS MATERIAL, NO MINERALIZATION, EXCEPT MINOR																																	
R	32.08	267.00	PYRITE.STRONG SILICEOUS SECTION 240.91-242.40m PALE GREY RIBBON																																	
R	32.08	267.00	BANDS, FINELY MICRO CRACKED, WITH >1% ARGILLITE. GRADES BACK																																	
R	32.08	267.00	INTO CHERT-ARGILLITE. BROKEN CORE WITH WEAK CLAY GOUGE ON SOME																																	
R	32.08	267.00	FRACTURES 240.15-240.00. CARBON TO 4%.CORE PREVIOUSLY SPLIT																																	
R	32.08	267.00	FROM 244.62-245.15.																																	
R	33.66	35.44	ALTERED TUFF: MEDIUM GREEN-BROWN, FINE-GRAINED. HARDNESS APPROX																																	
R	33.66	35.44	3.5 STRONG CONVOLUTED TEXTURE. OCCASIONAL CALCITE VEINLETS +/-																																	
R	33.66	35.44	BLEBS <1cm WIDE.SHARP UPPER CONTACT WITH ~ 1 cm RUSTY BROWN																																	
R	33.66	35.44	CONTACT ZONE. LOWER CONTACT IS NOT AS CLEAR. INTERFINGERED WITH																																	
R	33.66	35.44	MAIN UNIT FOR 20cm.TEXTURE VERY SIMILAR TO MAIN UNIT. PERVASIVE																																	
R	33.66	35.44	CHLORITE ALTERATION.																																	
N	33.66	35.44	9	TUFF		LM	3	4	3	3	5	N	1	UC	52																					
L				UG									3	3	LC	35	V*													P1	P?					
R	41.35	42.64	ALTERED TUFF: MEDIUM GREEN-BROWN, FINE GRAINED TEXTURE																																	
R	41.35	42.64	CONVOLUTED AND IDENTICAL TO MAIN UNIT. ALTERATION NOT AS STRONG																																	
R	41.35	42.64	AS IN 33.66-35.44m, BUT IS SIMILAR. SHARP UPPER AND LOWER																																	
R	41.35	42.64	CONTACTS. ABUNDANT PALE BROWN BLEBS.<1mm WIDE. NON-CALCAREOUS.																																	
R	41.35	42.64	CONTAINS SUB-ANGULAR CLASTS OF HOST ROCK FROM 41/68-41.85. NO																																	

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : W8850007 (CONTINUED)

F - I N T E R V A L -	CORE	%	TYPI-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1	ALTERATION	MINS	ORE-TYPE	MINS
K L (UNITS = MT)	RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H	H	H	H
E A	ERY	I	TM	TM	MAT	TX	TX	F	C	%	M	T
Y G F R O M - T O	(%)	X	TYPE	1	2	QM1	1	2	F	F	C	P
			#	TK	1	AZM	RT	OZ	MR	CY	AK	SR
			XX	PY	CP	LI	YY	SUMMARY				

K F	ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA	
E L	QUAL	MEM	V	Q	LC-	3	3	4	O	N	H	/	SML	I	2	AZM	RT				H	H	H	H	H	H	H	H	H
Y G	DESIG	AGE	COL																										

8A 5
 CARBONACEOUS ZONE. MODERATELY FRACTURED DARK GREY INTERBEDDED
 CHERT AND ARGILLITE. CHERT 50%, CARBON-GRAPHITE ON FRACTURES
 TO 5%. RARE QUARTZ VEINLETS WEAK BANDING. PYRITE RARE.
 CR X CHRT BN 2 3 5 4 N O F/ 50 V(G. V. D-
 1A 6

SUMMARY REMARKS

THIS HOLE INTERSECTED 26m OF OVERBURDEN, 6m GREENSTONE, AND
 230m CHERT WITH ARGILLITE INTERBEDS. SEVERAL CHLORITE-EPIDOTE
 ALTERED TUFF-GREENSTONE SECTIONS <5m. SECTION AT 50.85m HAS
 MARIPOSITE. ONE HORNBLENDE-FELDSPAR PORPHYRY DYKE AT 59m, HAS
 RED-BROWN GARNETS IN MATRIX AND IN CORES OF FELDSPARS.
 LIMESTONE BED AT 178m LOOKS CONFORMABLE. SILICA RICH ZONE AT
 177m HAS TRACE CHALCOPYRITE. NO FAULTING.

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WS850007
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	26.34	0.00	0.00
2	26.34	29.26	2.88	98.63
3	29.26	32.31	2.91	95.41
4	32.31	33.83	1.14	75.00
5	33.83	35.36	1.60	104.58
6	35.36	36.88	1.42	93.42
7	36.88	38.40	1.49	98.03
8	38.40	39.93	1.49	97.39
9	39.93	41.45	1.48	97.37
10	41.45	42.98	1.53	100.00
11	42.98	44.50	1.47	96.71
12	44.50	46.02	1.52	100.00
13	46.02	47.55	1.44	94.12
14	47.55	49.38	1.41	66.20
15	49.38	50.90	1.34	88.16
16	50.90	52.43	1.39	90.85
17	52.43	53.95	1.43	94.08
18	53.95	55.47	1.28	84.21
19	55.47	57.00	1.50	98.04
20	57.00	60.05	2.36	77.38
21	60.05	63.09	2.92	96.05
22	63.09	66.14	2.94	96.39
23	66.14	67.36	1.22	98.36
24	67.36	69.19	1.63	89.07
25	69.19	72.24	2.99	98.03
26	72.24	75.29	2.86	93.77
27	75.29	77.11	1.15	63.19
28	77.11	80.16	3.07	100.66
29	80.16	85.34	4.92	94.98
30	85.34	86.26	1.01	109.78
31	86.26	88.70	2.05	84.02
32	88.70	90.83	2.00	93.90
33	90.83	93.88	2.85	93.44
34	93.88	96.93	2.80	91.80
35	96.93	99.97	2.74	90.13
36	99.97	100.89	0.80	86.96
37	100.89	103.94	2.74	89.84
38	103.94	106.98	2.68	88.16
39	106.98	110.03	2.42	79.34
40	110.03	113.08	3.08	100.98
41	113.08	114.30	0.96	78.69
42	114.30	117.34	1.84	60.53
43	117.34	120.40	2.87	93.79
44	120.40	123.44	2.96	97.37
45	123.44	126.49	3.03	99.34
46	126.49	129.84	2.88	85.97
47	129.84	132.89	2.58	84.59
48	132.89	138.99	3.57	58.00
49	138.99	140.21	1.23	100.82
50	140.21	142.34	1.67	78.40
51	142.34	142.95	0.53	86.89
52	142.95	145.08	1.77	83.10
53	145.08	151.18	5.82	95.41
54	151.18	154.23	3.05	100.00

2 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WS850007
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
55	154.23	157.28	2.84	93.11
56	157.28	160.20	2.57	88.01
57	160.20	162.76	2.22	86.72
58	162.76	165.81	2.74	89.84
59	165.81	169.16	2.67	79.70
60	169.16	172.21	2.82	92.46
61	172.21	175.26	2.94	96.39
62	175.26	178.31	2.68	87.87
63	178.31	181.36	2.83	92.79
64	181.36	184.40	2.98	98.03
65	184.40	187.45	3.03	99.34
66	187.45	190.50	2.97	97.38
67	190.50	193.55	2.90	95.08
68	193.55	196.60	2.95	96.72
69	196.60	199.34	2.08	75.91
70	199.34	199.95	0.71	116.39
71	199.95	203.00	2.68	87.87
72	203.00	204.83	1.50	81.97
73	204.83	207.57	2.43	88.69
74	207.57	208.48	0.75	82.42
75	208.48	211.53	2.89	94.75
76	211.53	214.73	2.94	91.87
77	214.73	217.78	2.80	91.80
78	217.78	218.24	0.64	139.13
79	218.24	221.28	2.91	95.72
80	221.28	224.33	2.82	92.46
81	224.33	227.38	2.60	85.25
82	227.38	230.12	2.15	78.47
83	230.12	231.65	0.54	35.29
84	231.65	234.09	2.20	90.16
85	234.09	235.61	0.83	54.61
86	235.61	237.44	1.35	73.77
87	237.44	239.57	1.98	92.96
88	239.57	241.25	1.29	76.79
89	241.25	242.62	1.25	91.24
90	242.62	245.67	2.47	80.98
91	245.67	248.72	2.53	82.95
92	248.72	251.76	2.80	92.11
93	251.76	254.81	2.70	88.52
94	254.81	257.86	2.65	86.89
95	257.86	260.91	3.03	99.34
96	260.91	263.96	2.62	85.90
97	263.96	267.00	2.71	89.14

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS850007
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	AL%	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	50.85	51.72	113277	0.87	0	0.67	0.0	55	280	0.0	0	1.94
2	51.72	52.79	113278	1.07	10	0.39	0.0	125	90	0.0	0	2.45
3	52.79	53.75	113279	0.96	0	0.37	0.0	120	70	0.0	0	2.13
4	59.23	60.20	113280	0.97	0	0.98	0.0	0	120	0.0	0	1.70
5	177.38	177.94	113281	0.56	0	0.37	0.0	20	520	0.0	0	3.22
6	177.94	178.20	113282	0.26	0	1.11	0.0	125	490	1.5	0	3.06

MEAN					1.7	0.65	1.0	74.2	261.7	0.2	1.0	2.42
MIN					0.0	0.37	0.0	0.0	70.0	0.0	0.0	1.70
MAX					10.0	1.11	0.0	125.0	520.0	1.5	0.0	3.22

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS850007
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	50.85	51.72	113277	0.87	0.5	34	79	36	5.61	0	0	0.26
2	51.72	52.79	113278	1.07	0.5	30	93	34	4.55	0	0	0.20
3	52.79	53.75	113279	0.96	0.5	37	56	49	6.37	0	0	0.19
4	59.23	60.20	113280	0.97	0.0	6	42	2	2.67	0	0	0.18
5	177.38	177.94	113281	0.56	0.0	9	129	210	1.50	0	0	0.04
6	177.94	178.20	113282	0.26	0.5	64	399	32	6.79	0	0	0.03

MEAN					0.3	30.0	133.0	60.5	4.58	1.0	1.0	0.15
MIN					0.0	6.0	42.0	2.0	1.50	0.0	0.0	0.03
MAX					0.5	64.0	399.0	210.0	6.79	0.0	0.0	0.26

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WSB50007
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MG%	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
1	50.85	51.72	113277	0.87	10	4.52	979	0	0.02	84	700	2
2	51.72	52.79	113278	1.07	0	4.21	765	0	0.01	123	450	0
3	52.79	53.75	113279	0.96	10	4.88	970	0	0.01	107	800	0
4	59.23	60.20	113280	0.97	10	0.79	682	0	0.08	7	420	0
5	177.38	177.94	113281	0.56	0	2.23	334	0	0.01	38	90	2
6	177.94	178.20	113282	0.26	0	5.45	1148	0	0.03	473	340	0

MEAN					5.0	3.68	813.0	1.0	0.03	138.7	466.7	0.7
MIN					0.0	0.79	334.0	0.0	0.01	7.0	90.0	0.0
MAX					10.0	5.45	1148.0	0.0	0.08	473.0	800.0	2.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS850007
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TIX	TLPPM	UPPM	VPPM	WPPM
1	50.85	51.72	113277	0.87	5	0	262	0.00	0	0	48	0
2	51.72	52.79	113278	1.07	20	0	285	0.00	0	0	27	0
3	52.79	53.75	113279	0.96	20	0	243	0.00	0	0	32	0
4	59.23	60.20	113280	0.97	0	0	56	0.00	0	0	29	0
5	177.38	177.94	113281	0.56	0	0	181	0.00	0	0	19	0
6	177.94	178.20	113282	0.26	0	0	174	0.00	10	0	114	0

MEAN					7.5	1.0	200.2	1.00	1.7	1.0	44.8	1.0
MIN					0.0	0.0	56.0	0.00	0.0	0.0	19.0	0.0
MAX					20.0	0.0	285.0	0.00	10.0	0.0	114.0	0.0

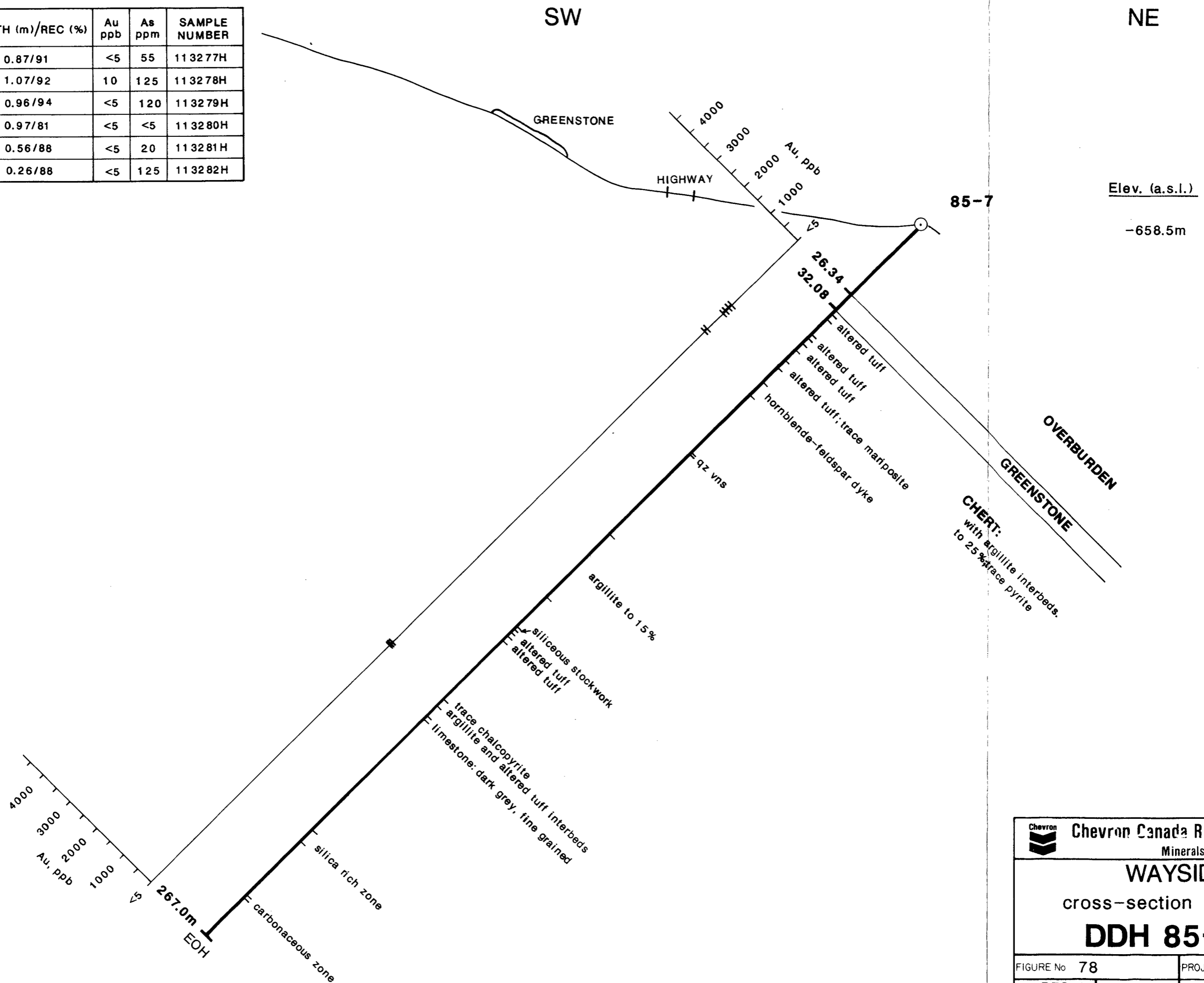
1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - W5850007
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	50.85	51.72	113277	0.87	70
2	51.72	52.79	113278	1.07	58
3	52.79	53.75	113279	0.96	75
4	59.23	60.20	113280	0.97	56
5	177.38	177.94	113281	0.56	32
6	177.94	178.20	113282	0.26	70

MEAN	60.2
MIN	32.0
MAX	75.0

FROM-TO (m)	LENGTH (m)/REC (%)	Au ppb	As ppm	SAMPLE NUMBER
50.85-51.72	0.87/91	<5	55	11 32 77H
51.72-52.79	1.07/92	10	125	11 32 78H
52.79-53.75	0.96/94	<5	120	11 32 79H
59.23-60.20	0.97/81	<5	<5	11 32 80H
177.38-177.94	0.56/88	<5	20	11 32 81H
177.94-178.20	0.26/88	<5	125	11 32 82H



Chevron Canada Resources Limited Minerals Staff			
WAYSIDE cross-section 245° - 45° DDH 85-007			
FIGURE No	78	PROJECT No	M577
DATE	DEC. 87	REVISIONS	
NTS No		SCALE	1:1000
COMPILED BY		FILE No	S-43

APPENDIX IV

Drill Hole Sections: 1987 drilling; Figures 79-86

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS870001

PROJECT IDEN : WYSD	START DATE : 87/ 9/20	COMPLETION DATE : 87/10/11	GEOLOGGED BY : LDM +
COLLAR NORTHING: 5636117.00	COLLAR EASTING : 512289.00	COLLAR ELEVATION: 692.10	GRID AZIMUTH : 0.00
	TOTAL LENGTH : 274.62	CORE/HOLE SIZE : NQ	

SURVEY FLAG	SURVEY POINT LOCATION	FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING
000	0.00		212.00	-53.00		
001	91.44		212.00	-49.00		
002	182.88		212.00	-48.00		
003	274.62		212.00	-46.50		

F - I N T E R V A L -	CORE	%	TYPICAL	TEX-	GRAIN	FRAC-	STRUCTUR-1	ALTERATION	MINS	ORE-TYPE	MINS
K L (UNITS = MT)	RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H	H	H
E A	ERY	I	TM	TM	MAT	TX	TX	F	C	%	M
Y G FROM - TO	(%)	X	TYPE	1	2	QM1	1	2	F	F	C
K F	ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S
E L	QUAL	MEM	V	Q	LC-	3	3	4	O	N	H
Y G	DESIG	AGE	COL				R	D	P	C	

P	0.00	9.14		CASE							P
R	0.00	9.14		NO CORE RECOVERED.							
P	9.14	10.05		CAVE							P
R	9.14	10.05		CAVE MATERIAL							
P	10.05	14.06		GRAN		EQ	4	4	X	4	P
L				8U							5
R	10.05	14.06		GRANITE: QUARTZ-RICH, LIGHT BROWN-GRAY, COARSE QUARTZ AND FELDSPAR WITH FINER BIOTITE. MODERATELY FRACTURED. MINOR DARK GRAY STRINGERS. DISSEMINATED PYRITE TO 0.3%. LOWER CONTACT WITH DIORITE AT 35 DEG. EQUIGRANULAR.							
R	10.05	14.06									
R	10.05	14.06									
R	10.05	14.06									
P	14.06	33.66		DIOR		MX	4	5	7	5	1
L				3G							1.3
R	14.06	33.66		DIORITE: DARK GREEN WITH WHITE, COARSE GRAINED WITH 5% FINE GRAINED INTERVALS. 5-7% GRANITE PHASES AT 30-40 DEG. TO CORE AXIS AND AT 75 DEG. TO CORE AXIS. FROM 30.30-30.68 M IS A FINE GRAINED DYKE (FELD. PHENOS 1-2 MM IN A FINE DARK GREEN GROUNDMASS). UPPER CONTACT AT 70 DEG. TO CORE AXIS; LOWER CONTACT AT 75 DEG. TO CORE AXIS. PROMINANT FRACTURE WITHIN DYKE AT 20 DEG. TO CORE AXIS. MINOR DARK GRAY STRINGERS AND VEINLETS - POSSIBLY FINE SULPHIDES OR GRAPHITE; OCCUR AS STOCKWORK WITHIN GRANITIC INTERVALS. FRACTURES COMMONLY AT 15-30 DEG. TO CORE AXIS. WEAKLY FOLIATED LOCALLY. LOCAL CHLORITIC-SERPENTINIZED INTERVAL AT 20.42 M.							
R	14.06	33.66									
R	14.06	33.66									
R	14.06	33.66									
R	14.06	33.66									
R	14.06	33.66									
R	14.06	33.66									
R	14.06	33.66									
R	14.06	33.66									
R	14.06	33.66									
R	14.06	33.66									
R	14.06	33.66									
R	14.06	33.66									
R	15.85	16.78		DYKE: FELDSPAR PORPHYRY. LIGHTER GREEN-BROWN, FINE GRAINED GROUNDMASS WITH FELDSPAR PHENOS 1-3 MM. FINE DARK GRAY STRINGERS COMMON. WEAK VEINING AT 35 DEG.							
R	15.85	16.78									
R	15.85	16.78									
N	15.85	16.78		9	D/	FD	PP	2	5	+	5
L											N
											VN
											35

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS870001 (CONTINUED)

F - INTERVAL -			CORE	Z	TYP1-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1	ALTERATION			MINS			DRE-TYPE			MINS	SUMMARY												
K L (UNITS = MT)			RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H	H	H	H	H	ANY	H	H	H	ANY													
E A	Y G	FROM - TO	ERY	I	TM	TM	MAT	TX	TX	F	C	Z	M	T	ID	STK	DIP	A	A	A	A	A	MIN	A	A	A	MIN						
Y G	F	FROM - TO	(%)	X	TYPE	1	2	QM1	1	2	F	F	C	P	#	TK	1	AZM	RT	OZ	MR	CY	AK	SR	XX	PY	CP	LI	YY				
K F	E L	Y G	ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA			
Y G	DESIG	AGE	QUAL	MEM	V	Q	LC-3	3	4	0	N	H	/	SML	I	2	AZM	RT				H	H	H	H	H	H	H	H	H			
Y G	DESIG	AGE	COL														STRUCTUR-2				A	A	A	A	A	A	A	A	A				
P	33.66	52.78						GRAN	EQ	5	5	X	5	P	0	VN	15														D(
L								8A						5	F/	55																	
R	33.66	52.78	GRANITE: WHITE TO LIGHT GRAY, COARSE EQUIGRANULAR. BIOTITE TO 2.5%. FINE BLACK STRINGERS ORIENTED AT 10-20 DEG. MINOR FINER GRAINED GRANITE INTRUSIONS APPROX 1% OF INTERVAL. VERY FINE PYRITE AS FRACTURE COATINGS TO 0.1% AND DISSEMINATED TO 0.1%. FRACTURES AT 45-60 DEG. FELDSPAR PORPHYRY DYKE FROM 42.49-43.18 M.																														
R	33.66	52.78	QUARTZ-RICH GRANITE; MEDIUM TO LIGHT BROWN-GRAY. COARSE GRAINED EQUIGRANULAR TO PORPHYRYTIC (FELDSPAR PHENOS 2-3 MM). BLACK STRINGERS. UPPER CONTACT WITH DIORITE IS SHARP AT 50 DEG. ALTERED QUARTZ VEIN AT 36.10 M. ORIENTED AT 20 DEG. LIGHT GREEN STAINING - EPIDOTE. QUARTZ VEIN WITH DARK GRAY SELVAGES 2-5 MM. DISSEMINATED FINE PYRITE TO 0.1% IN VEIN AND BRECCIA FRAGMENTS WITHIN DARK GRAY SELVAGES. VEIN IS 12 MM WIDE.																														
R	33.66	52.78						9 GRQZ	EQ	PP	4	5	9	5	N	UC	50																
L														5	2	VN	20																
R	36.84	41.52	MIXED INTERVAL OF DIORITE AND GRANITE. BOTH FINE AND COARSE PHASES. EQUIGRANULAR TO PORPHYRYTIC.																														
R	36.84	41.52						X GRAN	EQ	PP				N																			
L														7																			
P	52.78	206.84						DIOR	EQ	PP	3	5	8	5	P	0	CV	45														D*	
L								3G	KR					5																			
R	52.78	206.84	DIORITE: DARK TO MEDIUM GREEN. COARSE GRAINED WITH 15% FINE INTERVALS. EQUIGRANULAR. 5-10% GRANITE. MINOR QUARTZ VEINING 2-5 MM WIDE. CALCITE VEIN AT 45 DEG. WITH SLICKENSIDES. LOCALLY PORPHYRYTIC WITH FELDSPAR PHENOCRYSTS. DISSEMINATED PYRITE TO 0.3%. BLACK STRINGERS INCREASE FROM 70.00 M TO FORM CRACKLE TEXTURE LOCALLY. LOCAL SECTIONS OF DARK GREEN GABBRO UP TO 5 M WIDE. MINOR LOCAL SHEAR ZONES FROM 188.00-191.72 M. DYKE: FELDSPAR PORPHYRY. DARK GREEN. 1% PHENOCRYSTS OF FELDSPAR, POORLY DEVELOPED CRYSTALS 1-2 MM IN DIAMETER. CHILLED LOWER MARGIN APPROX. 6 CM WIDE. MODERATE CALCITE VEINING 1-4 MM WIDE AT 70-80 DEG. LOCAL GRANITE INTRUSIONS, AT 55 DEG., 5% OF INTERVAL. MODERATELY FRACTURED. TRACE DISSEMINATED PYRITE.																														
R	52.78	206.84						9 D/FD	PP	4	5)	5	19	2	N	0	CV	65														D.
L								3G						5																			
R	54.46	56.75	ALTERED DIORITE: MEDIUM TO LIGHT GREEN, FINE GRAINED. VERY CALCAREOUS - PERVASIVE AND AS VEINS AND VEINLETS. SHEARED ZONE FROM 55.52-55.98 M.																														
R	54.46	56.75																															
R	54.46	56.75																															

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS870001 (CONTINUED)

F - I N T E R V A L -		CORE RECOVERY (%)	Z M ROCK TYPE	TYP1- BAL TM TX MAT	TEX- TURES TX TX F C Z M	GRAIN CHARACS F C P # TK	FRAC- TURE	STRUCTUR-1 T ID STK DIP	ALTERATION A A A A A A	MINS H H H H H ANY	DRE-TYPE H H H ANY	MINS A A A A A A	SUMMARY
K L (UNITS = MT)	Y G FROM - TO												
N	54.46	56.75	X DIOR			3 5 1 5		N 0 CV	70				
L						56		6 F/	50 KI				
R	63.27	75.00	DIORITE: SIMILAR TO MAIN INTERVAL BUT WITH 20-30% GRANITE INTRUSIVE. BLACK STRINGERS IN GRANITE. GRANITE CONTACTS AT 40-60 DEG.										
R	63.27	75.00											
R	63.27	75.00											
N	63.27	75.00	X DIOR			EQ PP 3 5 8 5		D 0 CV	45				D*
L						36 KR		5					
R	78.57	89.21	ZONE OF LOCAL SHEARS: DARK GREEN, COARSE TO MEDIUM GRAINED. LOCALLY FINE GRAINED. 5% GRANITE INTRUSIONS. FAIRLY WELL FRACTURED TO EXTREMELY WELL FRACTURED. SHEARED ZONES ARE CHLORITE/SERPENTINITE WITH WELL DEVELOPED SLICKENSIDES ON FRACTURES. CRACKLE TEXTURE (BLACK STRINGERS) COMMON. MINOR GOUGE IN SHEARS. TRACE DISSEMINATED PYRITE CONCENTRATED LOCALLY TO 2%. SHEARING AT 10-20 DEG.										
P	78.57	89.21											
R	78.57	89.21											
R	78.57	89.21											
R	78.57	89.21											
R	78.57	89.21											
R	78.57	89.21											
R	78.57	89.21											
N	78.57	89.21	7 DIOR			KR SH 3 5 8 5		N SH	15				6) D-
L						36		8					P+
R	94.57	96.47	ALTERED ZONE: DARK GREEN WITH LIGHT BROWN TO LIGHT GREEN. FINE TO COARSE GRAINED. CHLORITIC TO 5%. FINE CALCITE STRINGERS COMMONLY WITH CHLORITE ENVELOPES. MORE INTENSE ALTERATION FROM 95.33-96.27 M; QUARTZ-CALCITE VEIN 11 CM WIDE. BRECCIA FRAGMENTS ASSOC. WITH VEINING. MINOR MARIPOSITE. LOWER VEIN CONTACT AT 60 DEG., UPPER CONTACT AT 45 DEG. BLACK STRINGER ZONE AT LEAST 5 CM WIDE AT LOWER VEIN CONTACT. STRINGER ZONE AT 25 DEG. AND CUT BY QUARTZ-CALCITE VEIN. PYRITE DISSEMINATED IN STRINGER ZONE. OTHER VEINS AT 20-40 DEG.										
R	94.57	96.47											
R	94.57	96.47											
R	94.57	96.47											
R	94.57	96.47											
R	94.57	96.47											
R	94.57	96.47											
R	94.57	96.47											
R	94.57	96.47											
R	94.57	96.47											
N	94.57	96.47	X DIOR			EQ 4 5 6 5		N 4 DC	50 V*	D-			D.
L						56		4 0 VN	30 V*	H=			
R	106.50	112.62	MIXED DIORITE AND GRANITE: 30-40% GRANITE. COARSE TO VERY COARSE GRAINED - LARGE, WELL-DEVELOPED AUGITE CRYSTALS - PROBABLY RECRYSTALLIZED. MINOR CALCITE VEINING. GRANITE OCCURS AS A FAIRLY EVEN MIX WITH A FEW MINOR BANDS. 8 CM ZONE OF QUARTZ VEINING AT 109.52 M AT 80 DEG. CALCITE VEINS AT 30 TO 40 DEG. VERY MINOR BLACK STRINGERS.										
R	106.50	112.62											
R	106.50	112.62											
R	106.50	112.62											
R	106.50	112.62											
R	106.50	112.62											
R	106.50	112.62											
N	106.50	112.62	X DIOR			EQ 4 5 9 6		N 0 CV	35 V(
L						6W		4 4 QV	80 V*				
R	135.89	149.11	DIORITE: GREEN AND WHITE, COARSE TO VERY COARSE EQUIGRANULAR. 5-10% GRANITE "BANDS" - LOCALLY THE GRANITE CONTAINS DIORITE XENOLITHS. GRANITE BANDS AT 60-80 DEG.										
R	135.89	149.11											
R	135.89	149.11											
N	135.89	149.11	9 DIOR			EQ 4 5 9 6		N 2 BN	70				
L						6W		5					
N	166.96	167.49	X D/FD			PP 3 5 = 5		N UC	50				

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS870001 (CONTINUED)

F - I N T E R V A L -		CORE RECOVERY (%)	Z M ROCK TYPE	TYPI- DAL		TEX- TURES		GRAIN FRAC- CHARACS		STRUCTUR-1		ALTERATION			MINS			ORE-TYPE			SUMMARY											
L (UNITS = MT)				I TM	TM	TX	TX	F	C	Z	M	T	ID	STK	DIP	A	A	A	A	A		MIN	A	A	A	MIN	H	H	H	H	ANY	H
Y G F R O M - T O		(%)	X	1	2	QM1	1	2	F	F	C	P	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY					
K	F		ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA		
E	L		QUAL	MEM	V	Q	LC-	3	3	4	Q	N	H	/	SML	I	2	AZM	RT				H	H	H	H	H	H	H	H	H	
Y	G		DESIG	AGE		COL					R	D	P	C			STRUCTUR-2				A	A	A	A	A	A	A	A	A	A		
L							7U								1	LC	80															
R	166.96	167.49							DYKE-FELDSPAR PORPHYRY: 1% BIOTITE. FELDSPAR PHENOS, 0.5-3 MM. POORLY TO MODERATELY DEVELOPED. UPPER CONTACT AT 50 DEG., LOWER CONTACT AT 80 DEG. WITH A BAND OF GRANITE.																							
R	166.96	167.49							DYKE-FELDSPAR PORPHYRY: 2% COARSE BIOTITE - WEAKLY FOLIATED AT 65 DEG. FELDSPAR PHENOS 0.5-3 MM. UPPER CONTACT IRREGULAR AT 70 DEG.; LOWER CONTACT AT 70 DEG.																							
R	172.29	172.85							X	D/	FD	PP	3	5	=	5	N	UC	70													
R	172.29	172.85					7U							0	LC	70																
R	172.29	172.85							ALTERED DIORITE: PALE GREEN-BROWN, VARIABLE GRAIN SIZE. QUARTZ-CALCITE AND CALCITE VEINS 1-10 CM WIDE. CALCAREOUS THROUGHOUT. FINE DISSEMINATED PYRITE ON FRACTURES AND AS CLOTS AROUND VEINS; RARE PYRITE IN VEINS. PYRITE TO 1%. POSSIBLE CHALCOPYRITE. VEINS AT 30-40 DEG. AND AT 60-70 DEG.																							
N	172.29	172.85							X	DIOR			3	5	5	6	2	N	2	CV	65	V*									C) B?	
L							6U							5	2	CV	35	P2														
R	179.44	182.29							ALTERED DIORITE: PALE GREEN-BROWN, GRAIN SIZE VARIABLE BUT GENERALLY MEDIUM. 5% GRANITE INTRUSIVE "BANDS". PERVASIVE CARBONATIZATION. CALCITE VEINS AND VEINLETS COMMON, AT 65-75 DEG. VERY FINE PYRITE NOTED ON BROKEN SURFACES AROUND 194.00 M, UP TO 1%. VERY SOFT TO TALCY LOCALLY.																							
R	179.44	182.29							X	DIOR			3	4	5	5	4	30	N	2	CV	70	V)								C(
R	179.44	182.29					6U							6							V2	P2										
R	179.44	182.29							GRAN		EQ	3	4	8	5		P	UC	30													
R	179.44	182.29					8A							7	VN	25															H*	
R	191.72	194.59							GRANITE: PALE GRAY-GREEN, MEDIUM, EQUIGRANULAR. WEAK BLACK STRINGERS COMMONLY AT 15-30 DEG. UPPER CONTACT AT 30 DEG. LOWER CONTACT VERY IRREGULAR; POSSIBLY AT 45 DEG. OR AT 00 DEG. WEAK CHLORITIZATION.																							
R	191.72	194.59																														
R	191.72	194.59							X	DIOR		EQ	3	5	6	6		P	F/	25												
R	191.72	194.59					6U							5																		
R	191.72	194.59							DIORITE: MEDIUM TO DARK GREEN AND WHITE, PREDOMINANTLY COARSE WITH MEDIUM AND FINE GRAINED SEGREGATIONS. INTRUSIVE BANDS OF GRANITE 5-10%. GRANITE CONTACTS AT 55-80 DEG. STRINGERS AND CLOTS OF PYRITE, IN THE MAFIC SECTIONS, TO 0.1%. MINOR SECTIONS OF DIORITE-GRANITE MIX.																							
R	191.72	194.59							ZONE OF SHEARING: DARK GREEN, GENERALLY COARSE GRAINED - EXTENSIVE CHLORITIZATION; TALC ALONG FRACTURES. FRACTURES AT 35 DEG. AND 0-10 DEG. TO CORE AXIS. MINOR CALCITE VEINING.																							
N	191.72	194.59							X	DIOR		EQ	4	5	7	5		N	F/	35												
L							3G							9																	<*	P6
R	206.84	214.04							ALTERATION ZONE: DARK GREEN TO LIGHT BROWN-GREEN. CARBONITIZED.																							

Chevron Canada Resources Ltd.
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DRILLHOLE/TRVERSE : WS870001 (CONTINUED)

F - I N T E R V A L -		CORE	%	TYP1-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1 ALTERATION MINS ORE-TYPE MINS																		
K L (UNITS = MT)		RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H H H H H ANY H H H ANY																	
E A		ERY	I	TM	TM	MAT	TX	TX	F C Z M	T	ID	STK	DIP	A	A	A	A	A	MIN	A	A	A	MIN				
Y G FROM - TO		(%)	X	TYPE	1	2	QM1	1	2	F F C P	#	TK	1	AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY	SUMMARY	
K F		ROCK	FOR	EN	RT	TM	QM2	TX	TX	S R S O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA	
E L		QUAL	MEM	V	Q	LC-	3	3	4	O N H /	SML	I	2	AZM	RT				H	H	H	H	H	H	H	H	
Y G		DESIG	AGE	COL						R	D	P	C	STRUCTUR-2						A	A	A	A	A	A	A	
R	232.76	236.52	VERY TO EXTREMELY WELL-FRACTURED. 6 CM FAULT ZONE FROM 233.21																								
R	232.76	236.52	AT 52 DEG.; 80% GOUGE WITH BROKEN FRAGMENTS OF VEIN. CALCITE																								
R	232.76	236.52	AND CALCITE-QUARTZ VEINING AT 55 DEG. AND 75-85 DEG. VEINS																								
R	232.76	236.52	2-10 MM WIDE. MODERATELY BLEACHED. MODERATELY FOLIATED																								
R	232.76	236.52	PARALLEL TO SHEAR ZONE. TRACE TO MINOR PYRITE CLOTS - SEEM TO																								
R	232.76	236.52	BE ASSOC. WITH THE GRANITE INTRUSIVE BANDS. GRANITE IS ABOUT																								
R	232.76	236.52	5% OF INTERVAL.																								
N	232.76	236.52	B FAUL BL5 SH 10 8 N 2 CV 50 V(
L			UG 8 P3																								
R	236.52	241.00	BROKEN ZONE - DIORITE: DARK GREEN TO PALE BROWN, COARSE																								
R	236.52	241.00	GRAINED WITH 10% FINE INTERVALS. WELL TO EXTREMELY WELL																								
R	236.52	241.00	FRACTURED. CALCITE VEINLETS 1-2 MM WIDE AT 30-40 DEG. 3 CM																								
R	236.52	241.00	QUARTZ VEIN AT 239.45 M AT ABOUT 45 DEG. MUCH CHLORITE/																								
R	236.52	241.00	SERPENTINE ALTERATION. LOCALLY CORE IS SHATTERED.																								
R	236.52	241.00	PATCHY CARBONITIZATION. LIGHT BROWN-GREEN ALTERED ZONE FROM																								
R	236.52	241.00	240.49-241.00 M.																								
N	236.52	241.00	X DIOR EQ 3 5 8 5 N 0 CV 35 V(
L			5G 8 2 QV 45 V(P2																								
R	241.00	248.71	ZONE OF VEINING AND GRANITE INTRUSIVES: DARK GREEN WITH WHITE.																								
R	241.00	248.71	COARSE, GENERALLY EQUIGRANULAR. CALCITE VEINS 2-30 MM AT 40-55																								
R	241.00	248.71	DEG. MINOR QUARTZ VEINING. GRANITE BANDS TO 10%, AT 30-45 DEG.																								
R	241.00	248.71	MINOR GRANITE "VEINS" PARALLEL TO CORE AXIS. 30 CM WIDE QUARTZ																								
R	241.00	248.71	VEIN AT 244.67-244.97 M. UPPER CONTACT AT 15 DEG., LOWER																								
R	241.00	248.71	CONTACT AT 35 DEG. MINOR PYRITE AND CHALCOPYRITE IN A CLOT AND																								
R	241.00	248.71	AS TINY STRINGERS IN THE QUARTZ VEIN. WEAK CARBONITIZATION																								
R	241.00	248.71	NEAR TOP OF INTERVAL.																								
N	241.00	248.71	X DIOR EQ 4 5 9 5 8 2 N 0 CV 45 V+																								
L			6W 7 2 BN 40 P=																								
P	248.71	250.95	GRAN 3 5 3 5 P																								
L			8G 4 P)																								
R	248.71	250.95	GRANITE: PALE GREEN, MEDIUM TO COARSE GRAINED. MINOR CALCITE																								
R	248.71	250.95	VEINING AT 50-60 DEG. UPPER CONTACT SHARP AT 20 DEG., LOWER																								
R	248.71	250.95	CONTACT AT 20 DEG. - WELL-ALTERED. PYRITE DISSEMINATED TO 1%.																								
P	250.95	266.84	DIOR 3 5 5 5 P V(
L			6G 8 V* Q=																								
R	250.95	266.84	DIORITE: MEDIUM TO DARK GREEN. MEDIUM GRAINED WITH FINE AND																								
R	250.95	266.84	COARSE INTERVALS. CALCITE AND QUARTZ-CALCITE VEINING-MODERATE,																								
R	250.95	266.84	1-3 MM WIDE. BROKEN UP FRACTURE ZONE FROM 255.57 TO 257.43 M:																								
R	250.95	266.84	FRACTURES AT 5-15 DEG.; CHLORITIC, LOCALLY PYRITIC TO 1%,																								
R	250.95	266.84	CALCITE VEINING PARALLEL TO FRACTURES. TRACE EPIDOTE? ALONG																								
R	250.95	266.84	VEIN SELVAGES AND FRACTURES. 4 CM QUARTZ VEIN AT 266.20 M.																								
R	253.67	254.50	ALTERED ZONE: LIGHT GREEN TO BROWN, FINE TO MEDIUM GRAINED.																								

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB70001
RECOVERY - RGD

LINE	FROM	TO	REC	PCT_REC
1	0.00	9.14		
2	0.00	0.00		
3	9.14	10.06	0.00	0.00
4	10.06	11.28	0.64	52.46
5	11.28	13.41	1.38	64.79
6	13.41	14.32	0.85	93.41
7	14.32	15.85	1.14	74.51
8	15.85	17.37	1.56	102.63
9	17.37	19.20	1.80	98.36
10	19.20	20.42	1.00	81.97
11	20.42	21.33	0.53	58.24
12	21.33	22.56	0.73	59.35
13	22.56	23.47	1.18	129.67
14	23.47	25.91	2.20	90.16
15	25.91	26.52	0.54	88.52
16	26.52	26.88	0.11	30.56
17	26.88	28.35	1.06	72.11
18	28.35	29.57	1.05	86.07
19	29.57	30.48	0.87	95.60
20	30.48	32.61	2.04	95.77
21	32.61	34.14	1.74	113.73
22	34.14	35.66	1.04	68.42
23	35.66	36.27	0.49	80.33
24	36.27	38.10	1.10	60.11
25	38.10	41.76	0.57	15.57
26	41.76	42.37	0.43	70.49
27	42.37	43.28	0.62	68.13
28	43.28	44.81	1.38	90.20
29	44.81	46.94	1.92	90.14
30	46.94	49.38	2.50	102.46
31	49.38	50.90	1.56	102.63
32	50.90	53.64	2.54	92.70
33	53.64	54.86	1.09	89.34
34	54.86	55.93	1.04	97.20
35	55.93	57.00	0.94	87.85
36	57.00	57.91	1.06	116.48
37	57.91	59.13	1.01	82.79
38	59.13	60.05	0.83	90.22
39	60.05	61.26	1.39	114.88
40	61.26	63.09	1.27	69.40
41	63.09	64.31	1.23	100.82
42	64.31	64.92	0.60	98.36
43	64.92	66.14	0.88	72.13
44	66.14	67.91	1.93	109.04
45	67.91	69.19	0.77	60.16
46	69.19	71.63	2.27	93.03
47	71.63	73.76	1.76	82.63
48	73.76	74.68	1.02	110.87
49	74.68	75.59	0.75	82.42
50	75.59	77.11	1.20	78.95
51	77.11	78.33	1.38	113.11
52	78.33	79.55	0.85	69.67
53	79.55	81.08	1.10	71.90
54	81.08	81.69	0.45	73.77

2 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB70001
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
55	81.69	83.21	0.83	54.61
56	83.21	83.82	0.51	83.61
57	83.82	84.43	0.66	108.20
58	84.43	87.48	2.62	85.90
59	87.48	88.24	0.57	75.00
60	88.24	89.61	1.46	106.57
61	89.61	90.53	0.64	69.57
62	90.53	92.35	1.96	107.69
63	92.35	93.57	0.89	72.95
64	93.57	95.40	2.07	113.11
65	95.40	96.62	0.93	76.23
66	96.62	98.45	1.96	107.10
67	98.45	100.28	1.42	77.60
68	100.28	101.96	1.65	98.21
69	101.96	103.94	1.46	73.74
70	103.94	105.46	1.28	84.21
71	105.46	107.90	2.22	90.98
72	107.90	109.73	1.84	100.55
73	109.73	110.34	0.34	55.74
74	110.34	113.08	2.51	91.61
75	113.08	115.21	1.63	76.53
76	115.21	117.04	1.42	77.60
77	117.04	117.96	0.45	48.91
78	117.96	119.79	1.50	81.97
79	119.79	121.00	1.30	107.44
80	121.00	121.92	0.56	60.87
81	121.92	122.99	0.86	80.37
82	122.99	124.05	0.85	80.19
83	124.05	127.10	2.62	85.90
84	127.10	130.15	2.93	96.07
85	130.15	133.20	2.85	93.44
86	133.20	135.03	1.62	88.52
87	135.03	138.07	2.93	96.38
88	138.07	141.12	3.06	100.33
89	141.12	144.17	3.05	100.00
90	144.17	146.61	2.28	93.44
91	146.61	148.44	1.97	107.65
92	148.44	150.27	1.62	88.52
93	150.27	151.49	1.07	87.70
94	151.49	152.25	0.66	86.84
95	152.25	154.53	2.28	100.00
96	154.53	155.14	0.40	65.57
97	155.14	157.58	2.34	95.90
98	157.58	159.41	1.82	99.45
99	159.41	162.46	2.97	97.38
100	162.46	163.68	0.88	72.13
101	163.68	166.73	3.01	98.69
102	166.73	169.16	2.56	105.35
103	169.16	172.21	2.99	98.03
104	172.21	175.26	3.02	99.02
105	175.26	178.46	3.02	94.37
106	178.46	181.66	3.05	95.31
107	181.66	184.86	2.99	93.44
108	184.86	188.06	2.91	90.94

LINE	FROM	TO	REC	PCT_REC
109	188.06	190.20	2.00	93.46
110	190.20	191.11	0.55	60.44
111	191.11	191.72	0.20	32.79
112	191.72	194.16	2.33	95.49
113	194.16	196.60	2.11	86.48
114	196.60	197.21	0.44	72.13
115	197.21	200.25	2.86	94.08
116	200.25	203.30	2.90	95.08
117	203.30	206.35	3.06	100.33
118	206.35	207.87	1.56	102.63
119	207.87	209.40	1.21	79.08
120	209.40	210.62	1.14	93.44
121	210.62	212.45	1.79	97.81
122	212.45	213.06	0.58	95.08
123	213.06	215.49	2.40	98.77
124	215.49	218.54	2.98	97.71
125	218.54	221.59	3.05	100.00
126	221.59	224.64	3.00	98.36
127	224.64	227.69	2.91	95.41
128	227.69	228.60	0.72	79.12
129	228.60	230.12	1.32	86.84
130	230.12	231.34	1.04	85.25
131	231.34	233.48	2.06	96.26
132	233.48	235.46	1.49	75.25
133	235.46	236.52	0.59	55.66
134	236.52	237.74	0.69	56.56
135	237.74	238.96	0.35	28.69
136	238.96	240.49	1.12	73.20
137	240.49	242.93	1.92	78.69
138	242.93	244.45	1.49	98.03
139	244.45	245.97	1.52	100.00
140	245.97	249.02	2.84	93.11
141	249.02	251.76	2.43	88.69
142	251.76	254.50	2.38	86.86
143	254.50	256.33	1.71	93.44
144	256.33	257.25	0.68	73.91
145	257.25	258.32	1.12	104.67
146	258.32	261.21	1.09	37.72
147	261.21	264.26	2.88	94.43
148	264.26	267.31	2.92	95.74
149	267.31	270.36	2.85	93.44
150	270.36	272.80	2.28	93.44
151	272.80	273.41	0.44	72.13
152	273.41	274.62	1.34	110.74

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS870001
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	94.57	95.33	113201	0.76	0	3.42	0.2	15	0	0.0	0	5.95
2	95.33	96.27	113202	0.94	25	1.76	0.2	235	0	0.0	0	10.09
3	179.44	181.03	113203	1.59	10000	3.02	1.4	235	0	0.0	0	9.40
4	181.03	182.29	113204	1.26	0	2.84	0.0	35	0	0.0	0	6.07
5	191.72	192.68	113205	0.96	45	2.72	0.2	0	0	0.0	0	3.67
6	192.68	193.63	113206	0.95	0	2.93	0.2	35	0	0.0	0	5.82
7	193.63	194.59	113207	0.96	20	3.23	0.2	60	0	0.0	0	9.45
8	232.76	233.12	113208	0.36	5	3.74	0.6	110	0	0.0	0	6.50
9	233.12	233.28	113209	0.16	65	3.18	0.2	110	0	0.0	0	9.20
10	233.28	233.60	113210	0.32	95	3.69	0.2	20	0	0.0	0	4.98
11	234.05	235.46	113211	1.41	5	3.64	0.2	0	0	0.0	0	5.29
12	235.46	236.52	113212	1.06	0	3.96	0.2	0	0	0.0	0	5.75
13	240.49	241.00	113213	0.51	10	3.79	0.2	0	10	0.0	0	6.83
14	244.66	245.00	113214	0.34	0	2.75	0.2	0	0	0.0	0	3.90
15	253.67	254.50	113215	0.83	0	3.94	0.4	0	0	0.0	0	4.71

MEAN					684.7	3.24	0.3	57.0	0.7	1.0	1.0	6.51
MIN					0.0	1.76	0.0	0.0	0.0	0.0	0.0	3.67
MAX					10000.0	3.96	1.4	235.0	10.0	0.0	0.0	10.09

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WSB70001
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	94.57	95.33	113201	0.76	0.0	50	423	111	5.41	0	0	0.04
2	95.33	96.27	113202	0.94	0.0	36	277	107	3.27	0	0	0.08
3	179.44	181.03	113203	1.59	0.0	67	1165	55	3.65	0	0	0.00
4	181.03	182.29	113204	1.26	0.0	33	486	75	3.42	0	0	0.00
5	191.72	192.68	113205	0.96	0.0	22	240	58	2.43	0	0	0.05
6	192.68	193.63	113206	0.95	0.0	24	222	73	2.72	0	0	0.05
7	193.63	194.59	113207	0.96	0.0	26	418	54	2.64	0	0	0.08
8	232.76	233.12	113208	0.36	0.0	66	766	491	4.03	0	0	0.03
9	233.12	233.28	113209	0.16	0.0	35	575	92	3.55	0	0	0.00
10	233.28	233.60	113210	0.32	0.0	35	423	104	3.15	0	0	0.01
11	234.05	235.46	113211	1.41	0.0	31	406	51	3.28	0	0	0.07
12	235.46	236.52	113212	1.06	0.0	35	340	72	3.16	0	0	0.05
13	240.49	241.00	113213	0.51	0.0	32	297	56	3.31	0	0	0.11
14	244.66	245.00	113214	0.34	0.0	14	150	137	1.23	0	0	0.00
15	253.67	254.50	113215	0.83	0.0	25	78	51	3.41	0	0	0.06

MEAN					1.0	35.4	417.7	105.8	3.24	1.0	1.0	0.04
MIN					0.0	14.0	78.0	51.0	1.23	0.0	0.0	0.00
MAX					0.0	67.0	1165.0	491.0	5.41	0.0	0.0	0.11

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS870001
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPP	MGZ	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
1	94.57	95.33	113201	0.76	0	6.51	994	0	0.02	192	100	0
2	95.33	96.27	113202	0.94	0	4.95	781	0	0.02	141	40	0
3	179.44	181.03	113203	1.59	0	5.08	738	0	0.01	390	20	2
4	181.03	182.29	113204	1.26	0	4.77	650	0	0.02	129	90	0
5	191.72	192.68	113205	0.96	0	3.71	457	0	0.04	98	140	0
6	192.68	193.63	113206	0.95	0	4.12	555	0	0.02	88	90	0
7	193.63	194.59	113207	0.96	0	4.27	480	0	0.02	107	40	2
8	232.76	233.12	113208	0.36	0	5.75	747	0	0.02	332	20	0
9	233.12	233.28	113209	0.16	0	5.39	868	0	0.03	192	20	0
10	233.28	233.60	113210	0.32	0	4.50	584	0	0.05	123	30	0
11	234.05	235.46	113211	1.41	0	4.46	597	0	0.04	103	30	0
12	235.46	236.52	113212	1.06	0	4.66	594	0	0.05	124	10	0
13	240.49	241.00	113213	0.51	0	3.97	662	0	0.08	109	30	0
14	244.66	245.00	113214	0.34	0	1.38	198	0	0.06	38	60	0
15	253.67	254.50	113215	0.83	0	3.77	651	0	0.06	38	100	0

MEAN					1.0	4.49	637.1	1.0	0.04	146.9	54.7	0.3
MIN					0.0	1.38	198.0	0.0	0.01	38.0	10.0	0.0
MAX					0.0	6.51	994.0	0.0	0.08	390.0	140.0	2.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS870001
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TI%	TLPPM	UPPM	VPPM	WPPM
1	94.57	95.33	113201	0.76	0	0	63	0.01	0	0	81	0
2	95.33	96.27	113202	0.94	40	0	247	0.00	0	0	43	0
3	179.44	181.03	113203	1.59	0	0	110	0.00	0	0	86	0
4	181.03	182.29	113204	1.26	0	0	72	0.02	0	0	72	0
5	191.72	192.68	113205	0.96	0	0	26	0.07	0	0	59	0
6	192.68	193.63	113206	0.95	0	0	94	0.01	0	0	31	0
7	193.63	194.59	113207	0.96	0	0	177	0.00	0	0	43	0
8	232.76	233.12	113208	0.36	0	0	60	0.00	0	0	78	0
9	233.12	233.28	113209	0.16	0	0	119	0.01	0	0	60	0
10	233.28	233.60	113210	0.32	0	0	52	0.06	0	0	70	0
11	234.05	235.46	113211	1.41	0	0	58	0.01	0	0	82	0
12	235.46	236.52	113212	1.06	0	0	54	0.02	0	0	58	0
13	240.49	241.00	113213	0.51	0	10	70	0.00	0	0	74	0
14	244.66	245.00	113214	0.34	0	0	14	0.02	0	0	15	0
15	253.67	254.50	113215	0.83	0	0	58	0.06	0	0	89	0

MEAN					2.7	0.7	84.9	0.02	1.0	1.0	62.7	1.0
MIN					0.0	0.0	14.0	0.00	0.0	0.0	15.0	0.0
MAX					40.0	10.0	247.0	0.07	0.0	0.0	89.0	0.0

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WSB70001
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	94.57	95.33	113201	0.76	36
2	95.33	96.27	113202	0.94	24
3	179.44	181.03	113203	1.59	28
4	181.03	182.29	113204	1.26	25
5	191.72	192.68	113205	0.96	15
6	192.68	193.63	113206	0.95	21
7	193.63	194.59	113207	0.96	22
8	232.76	233.12	113208	0.36	29
9	233.12	233.28	113209	0.16	23
10	233.28	233.60	113210	0.32	20
11	234.05	235.46	113211	1.41	22
12	235.46	236.52	113212	1.06	19
13	240.49	241.00	113213	0.51	27
14	244.66	245.00	113214	0.34	9
15	253.67	254.50	113215	0.83	35

MEAN	23.7
MIN	9.0
MAX	36.0

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS870002

PROJECT IDEN : WYSD START DATE : 87/10/13 COMPLETION DATE : 87/10/18 GEOLOGGED BY : MDM +
 COLLAR NORTHING: 5636411.00 COLLAR EASTING : 512487.00 COLLAR ELEVATION: 774.20 GRID AZIMUTH : 0.00
 TOTAL LENGTH : 45.72 CORE/HOLE SIZE : NQ

SURVEY FLAG		SURVEY POINT LOCATION	FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING
000		0.00		226.00	-50.00		
001		45.72		226.00	-48.00		

F - INTERVAL - K L (UNITS = MT)	CORE RECOVERY (%)	% ROCK TYPE	TYPICAL MIN MAT	QUALITY	TEXTURES	GRAIN CHARACTERS	FRAC-TURE	STRUCTUR-1	ALTERATION	MINS	ORE-TYPE	MINS	SUMMARY
Y G FROM - TO	(%)	X TYPE	1 2 QM1	1 2 F F C P	# TK	T ID STK DIP	CA MU CL EP HE HA PR AS FS HA	1 AZM RT	A A A A A	MR CY AK SR XX PY CP LI YY	A A A A A	A A A A A	
P 0.00 10.11		TRIC											
R 0.00 10.11		TRICONED. NO CORE RECOVERED.											
P 10.11 45.72		CA ARGL											
L 10.11 45.72		4A CR											
R 10.11 45.72		HURLEY(?) ARGILLITE: FINE GRAINED TO APHANITIC. TYPICALLY BANDED, 1-3 MM. BANDS VARY DARK TO MEDIUM GRAY. ROCK IS LIGHTLY FRACTURED, FRACTURES OCCASIONALLY INFILLED WITH 1-8 MM WHITE CALCITE VEINLETS. ROCK IS MODERATELY CALCAREOUS. WEAK, RUSTY LIMONITIC STAINING PARALLEL TO BANDING, AND ALONG FRACTURE SURFACES. BANDING IS LOCALLY CONVOLUTED IN PLACES: 10.11-10.75 M; CONVOLUTED SECTIONS <1 M LONG. ALSO RARE CRACKLE ZONES, <30 CM LONG AND RARELY SHOWING WHITE, SILICA CEMENT. BANDING DIPS 28 DEG. TO CORE AXIS. RARE FINELY DISSEMINATED SULPHIDES (PYRITE?). ROCK BETWEEN 30.48-45.72 M IS MODERATELY CARBONACEOUS, ESPECIALLY ALONG FRACTURES. ROCK IN THIS SAME INTERVAL IS WEAKLY TO NON-CALCAREOUS, AND WEAKLY TO MODERATELY SILICIFIED. QUARTZ AND CALCITE VEINS TO 1 CM, ARE MORE ABUNDANT THAN AT START OF HOLE. QUARTZ VEINING APPROX 2%, DECREASING TO 1% AT END OF HOLE. CALCITE VEINING APPROX. 1%. PATCHY TO FINELY DISSEMINATED PYRITE THROUGHOUT, TO 0.5%. BANDING LESS PRONOUNCED TOWARD END OF HOLE - ROCK IS MODERATELY CONVOLUTED TO FEATURELESS. VEINING DIPS 21 DEG. AT 32 M, 155 DEG. AT 43.36 M. BANDING DIPS 60 DEG. AT 44.65 M, AND 22 DEG. AT END OF HOLE. END OF HOLE IN WEAKLY SILICIFIED DARK GREY, WEAKLY BANDED ARGILLITE. LIGHTLY FRACTURED, AT 40.54 M - 20 CM OF GROUND, CAVED QUARTZ VEIN MATERIAL.											
R 13.42 20.10		STRONGLY LIMONITIC ARGILLITE. GRAIN SIZE AND TEXTURES SIMILAR TO MAIN UNIT. ROCK IS ONLY VERY WEAKLY TO NON-CALCAREOUS. WEAKLY SILICIFIED (PERVASIVE). STRONG RUSTY LIMONITIC STAINING ON FRACTURE SURFACES. FINELY DISSEMINATED PYRITE THROUGHOUT - MORE ABUNDANT THAN IN MAIN INTERVAL. RARE COPPER COLOURED DISSEMINATED SULPHIDES. COULD BE CHALCOPYRITE											

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS870002 (CONTINUED)

F - INTERVAL -		CORE RECOV- ERY (%)	Z M ROCK I X TYPE	TYPI- FYING TM	QAL MIN TM	TEX- TURES TX	GRAIN CHARACS FC	FRAC- TURE % M	STRUCTUR-1 T ID	ALTERATION MINS					ORE-TYPE MINS					SUMMARY											
KL (UNITS = MT)	FROM - TO									STK	DIP	A	A	A	A	A	ANY	H	H		H	ANY	H	H	H	ANY					
EA	YG									AZM	RT	QZ	MR	CY	AK	SR	XX	PY	CP	LI	YY										
K	F	ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA		
E	L	QUAL	MEM	V	Q	LC-	3	3	4	0	N	H	/	SML	I	2	AZM	RT				H	H	H	H	H	H	H	H		
Y	G	DESIG	AGE		COL						R	D	P	C		STRUCTUR-2						A	A	A	A	A	A	A			
R	13.42	20.10	(TRACE). CALCITE VEINLETS 0.1-2.5 CM WIDE, BUT RARE.																												
N	13.42	20.10	X	ARGL							BN	KR	1	2	5	3	N	0	BN											D) D? C+	
L					4A											3						V(
R	20.10	26.48	QUARTZ VEINING IN ARGILLITE: DARK TO MEDIUM GREY BANDED ARGILLITE. BANDING IS POOR, AND DIPS APPROX. 160 DEG. BANDS 1-10 MM (AVERAGE WIDTH). QUARTZ VEINS ARE MASSIVE, WHITE, TO 6 CM BUT TYPICALLY 0.5-1.5 CM WIDE. CRACKLED ZONES SEEM TO CONTAIN MOST INTENSE VEIN, BUT NOT THE THICKEST. NO DOMINANT ORIENTATION FOR VEINS. OCCASIONAL ZONES OF MEDIUM GREY FINE GRAINED SILICEOUS, ALTERED ROCK. CUT BY ABUNDANT COLOURLESS QUARTZ VEINLETS <1 MM WIDE. RARE BRIGHT GREEN, PATCHY MARIPOSITE ASSOCIATED WITH THIS ALTERATION. NO ORIGINAL FEATURES. RARE DISSEMINATED, DARK RED-BROWN HEMATITE, AND FINELY DISSEMINATED PYRITE, ALSO IN ALTERED ROCK. LOOKS WEAKLY BLEACHED. SULPHIDES RARE IN ARGILLITE - MINOR PYRITE (<0.2%), AND RARE COPPER COLOURED FINE SULPHIDE. CONTAINS SEVERAL SECTIONS OF BROKEN RUBBLY ROCK - SLIGHTLY GROUND. GRADATIONAL CONTACTS.																												
N	20.10	26.48	9	ARGL							BN	KR	1	2	5	3	N	0	BN												D-
L					4A											5															D.
R	26.48	30.48	MARIPOSITE ZONE: BRIGHT GREEN MARIPOSITE OCCURS AS BLEBS AND PATCHES WITHIN MEDIUM GREY WEAKLY BANDED ARGILLITE. SILICEOUS ROCK. MINOR WHITE QUARTZ VEINLETS TO 5 MM, AT RANDOM. MINOR FINELY DISSEMINATED SULPHIDES - POSSIBLY PYRITE. SOME SECTIONS INTENSELY BROKEN - RUBBLE, SLIGHTLY GROUND. MODERATE FRACTURE INTENSITY. MARIPOSITE OCCASIONALLY OCCURS AS FINE STRINGERS PARALLEL TO BANDING. DARK GREY, APHANITIC STRINGERS PARALLEL MARIPOSITE IN BANDS - COULD BE CARBONACEOUS, BUT IS MODERATELY SILICIFIED. MARIPOSITE APPROX. 2.5-3%. ROCK LOOKS WEAKLY SHEARED, BUT SHEARING IS PARALLEL TO BANDING. MINOR QUARTZ-CALCITE VEINS ALSO WEAKLY BANDED WITH THIS MARIPOSITE. CONTACT WITH UNALTERED ARGILLITE AT 30.48 M IS SHARP; DO NOT SEE AN ORIENTATION. SHEAR DIPS 60 DEG. AT 30.02 M.																												
N	26.48	30.48	X	ARGL							BN	KR	1	2	5	3	N	0	BN												
L					6A											4															D-
R	FTN	34.75	35.66	SLUDGE SAMPLE																											
R	FTN	35.66	38.71	SLUDGE SAMPLE																											

SUMMARY REMARKS

THIS HOLE INTERSECTED 10m OF OVERBURDEN AND 36m ARGILLITE. QUARTZ VEIN STOCKWORK WITH MINOR MARIPOSITE, PYRITE, AND HEMATITE AT 20-26m. MARIPOSITE ZONE 26-30m IN WEAK SHEARED ZONE DIPPING 60 DEGREES. HAS MINOR SULPHIDES.

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB70002
RECOVERY - RDD

LINE	FROM	TO	REC	PCT_REC
1	0.00	10.11	0.00	0.00
2	10.11	10.97	0.90	105.00
3	10.97	12.50	1.27	83.01
4	12.50	14.33	1.93	105.46
5	14.33	15.54	1.01	84.00
6	15.54	17.37	1.63	89.07
7	17.37	20.42	1.78	58.36
8	20.42	21.64	1.04	85.25
9	21.64	23.47	0.60	32.79
10	23.47	24.99	0.17	11.18
11	24.99	25.90	0.29	31.87
12	25.90	26.67	0.69	89.61
13	26.67	27.12	0.22	48.89
14	27.12	29.11	0.88	44.22
15	29.11	29.26	0.09	60.00
16	29.26	30.02	0.68	89.47
17	30.02	30.48	0.42	91.30
18	30.48	31.55	0.29	27.10
19	31.55	32.00	0.53	118.00
20	32.00	34.75	0.67	24.36
21	34.75	35.66	0.35	38.46
22	35.66	36.58	0.65	70.65
23	36.58	38.10	1.07	70.39
24	38.10	38.56	0.34	73.91
25	38.56	39.01	0.30	66.67
26	39.01	40.54	1.15	75.16
27	40.54	41.76	1.07	87.71
28	41.76	43.74	1.93	97.47
29	43.74	44.81	1.07	100.00
30	44.81	45.72	0.97	106.59

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WSB70002
A001 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	AL%	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	20.10	20.88	113234	0.78	0	0.73	0.0	10	60	0.0	0	1.67
2	20.88	21.64	113235	0.76	5	0.70	0.0	55	90	0.0	0	3.77
3	21.64	23.47	113236	1.83	30	0.37	0.0	75	90	0.0	0	2.60
4	23.47	24.99	113237	1.52	150	0.57	0.6	305	60	0.0	0	3.07
5	24.99	25.90	113238	0.91	0	0.27	0.0	150	10	0.0	0	1.74
6	25.90	26.48	113239	0.58	0	0.42	0.2	120	50	0.0	0	7.96
7	26.48	27.12	113240	0.64	0	0.32	0.0	955	30	0.0	0	4.53
8	27.12	29.11	113241	1.99	0	0.84	0.0	10	40	0.5	0	2.31
9	29.11	30.02	113242	0.91	0	1.41	0.0	10	60	0.0	0	1.51
10	30.02	30.48	113243	0.46	0	0.31	0.2	315	30	0.0	0	1.75
11	34.75	35.66	113244	0.91	1750	0.24	2.2	595	40	0.0	0	2.57
12	35.66	38.71	113245	3.05	1400	0.25	2.0	625	40	1.0	0	2.84

MEAN					277.9	0.54	0.4	268.7	50.0	0.1	1.0	3.03
MIN					0.0	0.24	0.0	10.0	10.0	0.0	0.0	1.51
MAX					1750.0	1.41	2.2	955.0	90.0	1.0	0.0	7.96

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS870002
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	20.10	20.88	113234	0.78	0.0	17	54	61	3.76	0	0	0.14
2	20.88	21.64	113235	0.76	0.0	15	59	37	2.80	0	0	0.18
3	21.64	23.47	113236	1.83	0.0	16	24	39	3.13	0	0	0.14
4	23.47	24.99	113237	1.52	0.0	22	143	40	3.24	0	0	0.23
5	24.99	25.90	113238	0.91	0.0	82	450	9	3.28	0	0	0.00
6	25.90	26.48	113239	0.58	0.0	18	99	27	2.93	0	0	0.08
7	26.48	27.12	113240	0.64	0.0	61	382	35	3.78	0	0	0.04
8	27.12	29.11	113241	1.99	0.0	55	370	29	4.27	0	0	0.03
9	29.11	30.02	113242	0.91	0.0	54	495	42	4.70	0	0	0.05
10	30.02	30.48	113243	0.46	0.0	79	415	26	3.95	0	0	0.03
11	34.75	35.66	113244	0.91	0.0	7	44	77	3.97	0	0	0.11
12	35.66	38.71	113245	3.05	0.0	18	60	97	4.80	0	0	0.09

MEAN					1.0	37.0	216.2	43.2	3.72	1.0	1.0	0.09
MIN					0.0	7.0	24.0	9.0	2.80	0.0	0.0	0.00
MAX					0.0	82.0	495.0	97.0	4.80	0.0	0.0	0.23

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS870002
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MGZ	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
1	20.10	20.88	113234	0.78	0	2.66	547	0	0.03	116	270	0
2	20.88	21.64	113235	0.76	0	3.24	628	0	0.08	68	200	0
3	21.64	23.47	113236	1.83	0	2.90	574	0	0.03	76	80	0
4	23.47	24.99	113237	1.52	0	4.31	867	0	0.04	185	160	0
5	24.99	25.90	113238	0.91	0	7.78	467	0	0.01	1534	0	0
6	25.90	26.48	113239	0.58	0	6.77	746	0	0.03	122	60	0
7	26.48	27.12	113240	0.64	0	7.78	817	0	0.02	909	40	0
8	27.12	29.11	113241	1.99	0	8.86	922	0	0.02	601	100	0
9	29.11	30.02	113242	0.91	0	9.66	1064	0	0.03	524	90	0
10	30.02	30.48	113243	0.46	0	9.80	690	0	0.02	1159	40	0
11	34.75	35.66	113244	0.91	0	1.59	721	0	0.02	63	290	14
12	35.66	38.71	113245	3.05	0	2.28	799	2	0.02	117	270	24

MEAN					1.0	5.64	736.8	0.2	0.03	456.2	133.3	3.2
MIN					0.0	1.59	467.0	0.0	0.01	63.0	0.0	0.0
MAX					0.0	9.80	1064.0	2.0	0.08	1534.0	290.0	24.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS870002
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	T1%	TLPPM	UPPM	VPPM	WPPM
1	20.10	20.88	113234	0.78	0	0	132	0.00	0	0	36	5
2	20.88	21.64	113235	0.76	0	0	429	0.00	0	0	26	5
3	21.64	23.47	113236	1.83	5	0	313	0.00	0	0	15	5
4	23.47	24.99	113237	1.52	10	0	389	0.00	0	0	25	10
5	24.99	25.90	113238	0.91	25	0	118	0.00	0	0	11	10
6	25.90	26.48	113239	0.58	10	0	869	0.00	0	0	33	10
7	26.48	27.12	113240	0.64	25	0	367	0.00	0	0	33	15
8	27.12	29.11	113241	1.99	5	0	221	0.00	0	0	44	20
9	29.11	30.02	113242	0.91	0	0	156	0.00	0	0	58	20
10	30.02	30.48	113243	0.46	10	0	236	0.00	0	0	26	15
11	34.75	35.66	113244	0.91	5	0	218	0.00	0	0	10	145
12	35.66	38.71	113245	3.05	10	10	248	0.00	0	0	13	160

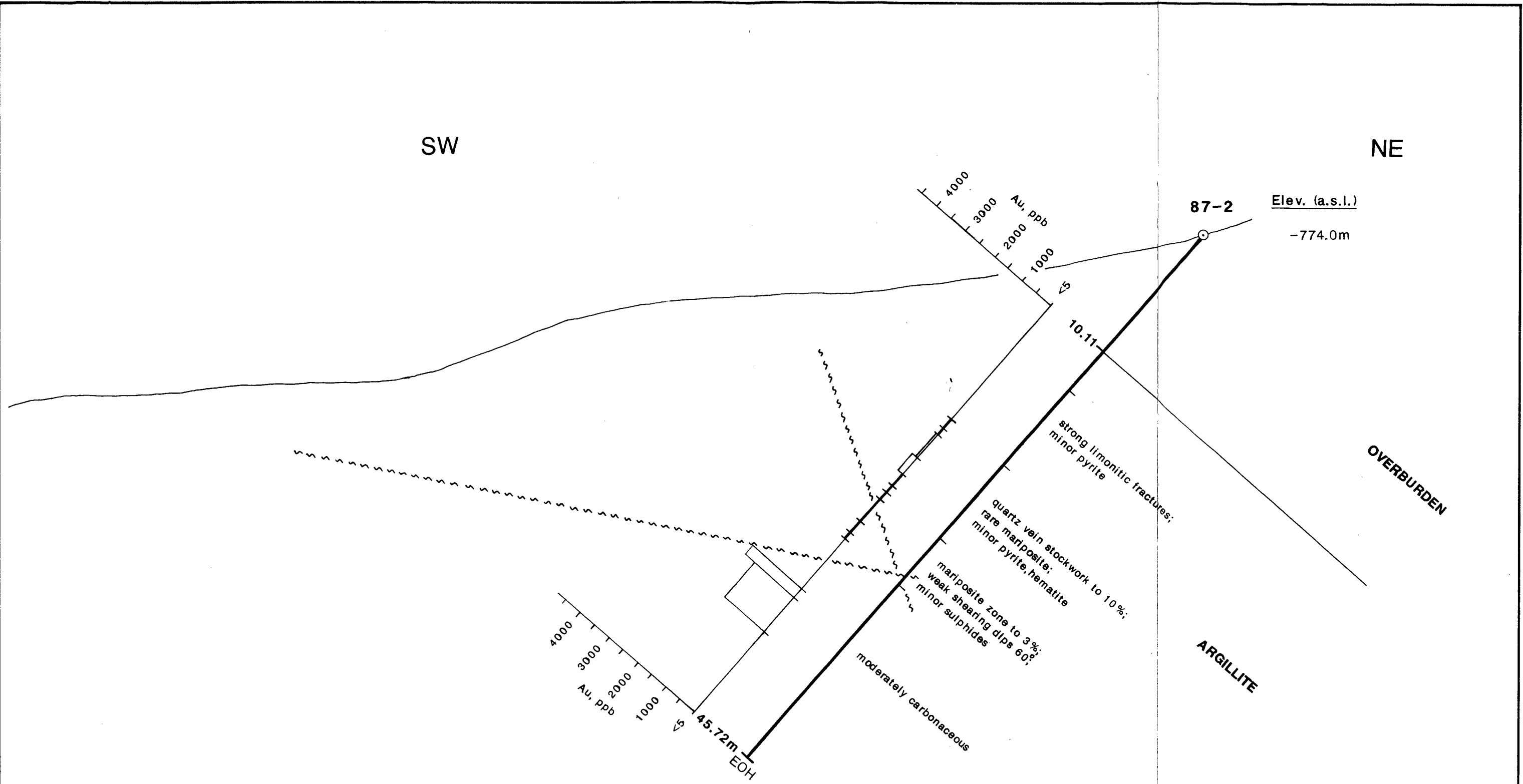
MEAN					8.7	0.8	308.0	1.00	1.0	1.0	27.5	35.0
MIN					0.0	0.0	118.0	0.00	0.0	0.0	10.0	5.0
MAX					25.0	10.0	869.0	0.00	0.0	0.0	58.0	160.0

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WS870002
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	20.10	20.88	113234	0.78	88
2	20.88	21.64	113235	0.76	59
3	21.64	23.47	113236	1.83	70
4	23.47	24.99	113237	1.52	49
5	24.99	25.90	113238	0.91	16
6	25.90	26.48	113239	0.58	28
7	26.48	27.12	113240	0.64	37
8	27.12	29.11	113241	1.99	45
9	29.11	30.02	113242	0.91	50
10	30.02	30.48	113243	0.46	29
11	34.75	35.66	113244	0.91	120
12	35.66	38.71	113245	3.05	128

MEAN	59.9
MIN	16.0
MAX	128.0



FROM-TO (m)	LENGTH (m)/REC(%)	Au ppb	As ppm	SAMPLE NUMBER
20.10-20.88	0.78/74	<5	10	113234H
20.88-21.64	0.76/85	5	55	113235H
21.64-23.47	1.83/33	30	75	113236H
23.47-24.99	1.52/11	150	305	113237H
24.99-25.90	0.91/32	<5	150	113238H
25.90-26.48	0.58/90	<5	120	113239H
26.48-27.12	0.64/55	<5	955	113240H
27.12-29.11	1.99/44	<5	10	113241H
29.11-30.02	0.91/83	<5	10	113242H
30.02-30.48	0.26/91	<5	315	113243H
34.75-35.66	SLUDGE	1750	595	113244H
35.66-38.71	SLUDGE	1400	625	113245H
UNKNOWN	RUBBLE	90	220	113246H

Chevron Canada Resources Limited
 Minerals Staff

WAYSIDE
 cross-section 226° -50°
DDH 87-002

FIGURE No 80		PROJECT No M577	
DATE DEC. 87	REVISIONS	SCALE 1:250	
FILE No:		FILE No:	
COMPILED BY		S-45	

FILE 113243-C

Chevron Canada Resources Ltd.

WYSD

DRILLHOLE/TRVERSE : WSB70003

PROJECT IDEN : WYSD START DATE : 87/11/ 3 COMPLETION DATE : 87/11/ 8 GEOLOGGED BY : LDM +
 COLLAR NORTHING: 5634886.00 COLLAR EASTING : 511384.00 COLLAR ELEVATION: 833.00 GRID AZIMUTH : 0.00
 TOTAL LENGTH : 236.83 CORE/HOLE SIZE : NQ

SURVEY FLAG	SURVEY POINT LOCATION	FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING
000	0.00		205.00	-52.00		
001	60.96		205.00	-52.50		
002	137.16		205.00	-52.50		
003	236.83		205.00	-53.00		

F - INTERVAL - K L (UNITS = MT) E A Y G FROM - TO	CORE RECOVERY (%)	Z M ROCK TYPE	TYPI- BAL	TEX- MIN TURES	GRAIN CHARACS	FRAC- TURE	STRUCTUR-1	ALTERATION	MINS H H H H H	DRE-TYPE	MINS H H H H H	Summary
	X TYPE	1 2 QM1	1 2 F F C P	# TK	1	AZM RT QZ	MR CY AK SR XX PY CP LI YY					
K F E L Y G	ROCK QUAL DESIG	FOR EN RT	TH QM2	TX TX S R S O	DIP F	T ID STK DIP	CA MU CL EP HE HA PR AS FS HA					
	MEM V B LC-3		3 4 D N H /	SML I	2	AZM RT	H H H H H H H H					
	AGE COL		R D P C			STRUCTUR-2	A A A A A A A A					

P	0.00	3.66	OVER			P						
R	0.00	3.66	OVERBURDEN: NO CORE RECOVERED.									
P	3.66	59.60	DIOR	EQ BN 3 4 5 4		P 4 QV	80 V+	G-				
L			3G			5		V*	V=			
R	3.66	59.60	DIORITE: DARK GREEN-GRAY. FINE TO MEDIUM GRAINED, EQUIGRANULAR. GRANITE BANDS 2-3%. WEAK QUARTZ VEINLETS. MINOR BLACK (CHLORITIC?) STRINGERS. GREENSTONE BANDS: 1-50 CM, DARK GREEN, CUT BY VERY FINE CALCITE STRINGERS. GREENSTONE IS 5% OF INTERVAL. 9 CM OF QUARTZ VEIN: UPPER CONTACT SHARP AT 80 DEG.; LOWER CONTACT: CHLORITIC CLAY GOUGE - 2.3 CM - AT 75 DEG., CUTS OFF A 1 CM WIDE BRECCIATED CHLORITIC? VEIN THAT TRENDS AT 15-20 DEG. VEIN IS FROM 10.40-10.57 M. GREENSTONE CONTACTS GENERALLY SHARP AT 40-60 DEG. 4 CM QUARTZ VEIN AT 27.07 M AT 65 DEG. 2.5 CM QUARTZ VEIN AT 50 DEG. AT 54.70 M.									
R	3.66	59.60	DIORITE: SAME AS MAIN INTERVAL BUT WELL FRACTURED WITH IRON-STAINING ON FRACTURES.									
N	3.66	14.44	X DIOR	EQ BN 3 4 5 4		D 4 QV	80 V+	G-				C+
L			3G			5		V*	V=			
R	14.44	15.62	ALTERED DIORITE: LIGHT GREEN. COARSE GRAINED. QUARTZ VEINS AND STOCKWORK COMMON. VEINS AT 55 DEG. AND 0 DEG. PERVASIVE CHLORITE ALTERATION.									
R	14.44	15.62	X DIOR	SK	3 5 6 5	N 2 QV	55 K=					
L			6G			7	1 QV	0	P4			
R	20.66	22.02	GRANITE: GRAY TO WHITE. MEDIUM TO COARSE EQUIGRANULAR. PALE YELLOW-GREEN ALTERATION (HARD) IN FINE FRACTURES AND QUARTZ VEIN SELVAGES. QUARTZ VEINS, 1 CM, AT 15 DEG., TRACE HEMATITE AND RUSTY-ORANGE IRON "SPOTS". TRACE DISSEMINATED PYRITE. CHLORITE VEINLETS AND FRACTURE COATINGS. MINOR BLACK STRINGER STOCKWORK.									
R	20.66	22.02	X GRAN	EQ	3 5 7 5	N 2 QV	15 V+			D-	D-	

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WSB70003 (CONTINUED)

F - I N T E R V A L -		CORE	%	TYPI-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1	ALTERATION	MINS	ORE-TYPE	MINS
K L (UNITS = MT)		RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE	H	H	H	H
E A		ERY	I	TM	TM	MAT	TX	TX	F	C	%	M	T
Y G F R O M - T O		(%)	X	TYPE	1	2	QM1	1	2	F	F	C	P
-----		-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
K F		ROCK	FOR	EN	RT	TM	QM2	TX	TX	S	R	S	O
E L		QUAL	MEM	V	Q	LC-	3	3	4	O	N	H	/
Y G		DESIG	AGE	COL				R	D	P	C		
R	128.42	130.10	DIORITE: DARK GREEN, MEDIUM TO VERY COARSE GRAINED. 30% GRANITE BANDS WITH INTENSE BLACK STRINGER STOCKWORK. PERVASIVE CHLORITIZATION - 30% WITH MINOR SERPENTINE ALONG FRACTURES. MINOR DISSEMINATED PYRITE TO 1%.										
N	128.42	130.10	CL 8	DIOR				3	5	7	6	N	
L					3G					7			P3
R	130.10	139.29	FRACTURED ZONE: DARK GREEN, MEDIUM TO VERY COARSE GRAINED. VERY WELL FRACTURED TO SHATTERED. PERVASIVE CHLORITIZATION - 30-40%. SERPENTINE ALONG FRACTURES TO 5%. QUARTZ VEINS AT 40-60 DEG. AT 131.00-131.40 M, CLAY ALTERATION ALONG CONTACTS. FRACTURES AT 0 DEG. AND 45-50 DEG. FROM 135.49-136.71 M: CORE IS SIMILAR TO MAIN INTERVAL; LESS FRACTURED DIORITE, QUARTZ VEINING AT 45-55 DEG.										
N	130.10	139.29	8	DIOR				3	5	7	6	N	V+
L					3G					9			V* P4
P	139.29	236.83	DIOR	BLO	EQ	2	4	7	5	P	2	QV	5
L					4G					4			V(H=
R	139.29	236.83	DIORITE: RELATIVELY FRESH. DARK GREEN WITH WHITE. MEDIUM GRAINED, EQUIGRANULAR. WEAK TO MODERATE VEINING, MOSTLY QUARTZ. VEINING COMMONLY AT 5 DEG. AND 45-60 DEG. CHLORITIZATION 5-10%. 1-2% GRANITE. MINOR FELDSPAR PORPHYRY DYKES: 170.27-170.49 M, 175.18-175.51 M, 193.68-194.00 M. SOME FINER GRAINED SECTIONS. LOCAL PYRRHOTITE ON FRACTURES. MINOR DISSEMINATED PYRITE TO 0.5%. 1 CM QUARTZ VEIN AT 193.11 M AT 75 DEG., 5 CM QUARTZ VEIN AT 200.30 M AT 65-70 DEG. BLEACHING AROUND VEINS. FAINT YELLOW-GREEN ALTERATION FROM 229.40 TO 232.00 M.										
R	170.55	170.91	FAULT ZONE: DARK GREEN. FINE TO MEDIUM GRAINED. CHLORITE ALTERATION AND MINOR CLAY-TALC DEVELOPED ON FRACTURES. VERY WELL FRACTURED. MINOR DISSEMINATED AND CUBIC PYRITE TO 0.5%.										
N	170.55	170.91	6	FAUL				SH	2	4	5	4	N
L					3G					9			G(P3
R	204.34	207.61	ALTERED ZONE: TAN, FINE TO COARSE GRAINED. FAIRLY WELL BLEACHED. MODERATE QUARTZ AND CALCITE VEINING. VEINS 0.5-1.0 CM; 4 VEINS/METRE. VEINS AT 70-80 DEG. HORNBLende (CHLORITE ALTERED) PORPHYRY DYKE FROM 205.19-206.09 M: UPPER CONTACT AT 50 DEG., LOWER CONTACT AT 80 DEG.? CHLORITE ALTERATION OF CRYSTALS COMPLETE. MINOR SERICITE IN VEINLETS.										
N	204.34	207.61	X	DIOR	BL6	2	5	6	5	4	4	N	2
L					T					7			V(V(H1
R	217.40	218.64	ALTERED ZONE: LIGHT GREEN TO GRAY. 10 CM OF QUARTZ-CALCITE VEIN AT 218.00-218.20 M, AT 65-80 DEG., CHLORITIC CLAYS AROUND VEINS. TAN AND BLEACHED. MINOR DISSEMINATED PYRITE.										

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB70003
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	3.66	0.00	0.00
2	3.66	4.57	0.56	61.54
3	4.57	5.18	0.66	108.20
4	5.18	8.23	2.68	87.87
5	8.23	11.28	2.76	90.49
6	11.28	14.30	2.95	97.68
7	14.30	17.37	3.03	98.70
8	17.37	20.42	2.92	95.74
9	20.42	23.47	3.05	100.00
10	23.47	26.52	2.94	96.39
11	26.52	29.57	3.03	99.34
12	29.57	32.61	2.92	96.05
13	32.61	35.66	3.03	99.34
14	35.66	38.71	2.62	85.90
15	38.71	41.75	2.91	95.72
16	41.75	44.80	3.04	99.67
17	44.80	47.85	2.90	95.08
18	47.85	50.90	2.85	93.44
19	50.90	53.95	2.96	97.05
20	53.95	57.00	3.02	99.02
21	57.00	60.04	2.99	98.36
22	60.04	63.09	2.32	76.07
23	63.09	66.14	2.98	97.70
24	66.14	69.19	2.92	95.74
25	69.19	72.24	2.83	92.79
26	72.24	75.29	1.37	44.92
27	75.29	78.33	2.01	66.12
28	78.33	81.38	0.60	19.67
29	81.38	84.43	2.62	85.90
30	84.43	87.48	2.61	85.57
31	87.48	90.53	2.77	90.82
32	90.53	93.57	2.91	95.72
33	93.57	96.62	2.87	94.10
34	96.62	99.67	2.83	92.79
35	99.67	102.72	2.92	95.74
36	102.72	105.77	3.05	100.00
37	105.77	108.81	2.93	96.38
38	108.81	111.86	3.06	100.33
39	111.86	114.91	2.77	90.82
40	114.91	117.96	2.89	94.75
41	117.96	121.00	3.04	100.00
42	121.00	124.05	2.80	91.80
43	124.05	127.10	2.81	92.13
44	127.10	130.15	3.02	99.02
45	130.15	133.20	2.37	77.70
46	133.20	136.25	2.93	96.07
47	136.25	139.29	2.14	70.39
48	139.29	142.34	3.06	100.33
49	142.34	145.39	3.07	100.66
50	145.39	148.44	2.98	97.70
51	148.44	151.48	3.02	99.34
52	151.48	154.53	3.04	99.67
53	154.53	157.58	3.04	99.67
54	157.58	160.63	3.08	100.98

2 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WS870003
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
55	160.63	163.68	2.97	97.38
56	163.68	166.73	3.04	99.67
57	166.73	169.77	2.95	97.04
58	169.77	172.82	2.71	88.85
59	172.82	175.87	2.85	93.44
60	175.87	178.92	3.06	100.33
61	178.92	181.97	3.05	100.00
62	181.97	185.01	3.04	100.00
63	185.01	188.06	3.07	100.66
64	188.06	191.11	3.05	100.00
65	191.11	194.16	3.05	100.00
66	194.16	197.21	2.93	96.07
67	197.21	200.25	3.05	100.33
68	200.25	203.30	2.90	95.08
69	203.30	206.35	2.91	95.41
70	206.35	209.40	2.96	97.05
71	209.40	212.45	3.01	98.69
72	212.45	215.49	2.85	93.75
73	215.49	218.54	2.97	97.38
74	218.54	221.59	3.04	99.67
75	221.59	224.64	2.97	97.38
76	224.64	227.69	2.96	97.05
77	227.69	230.73	3.03	99.67
78	230.73	233.78	3.04	99.67
79	233.78	236.83	3.01	98.69

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS870003
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	10.30	10.66	113260	0.36	0	3.73	0.0	0	0	0.0	0	4.28
2	14.44	15.62	113302	1.18	0	3.32	0.0	0	0	0.0	0	3.45
3	17.21	17.82	113303	0.61	0	3.27	0.0	0	0	0.0	2	4.31
4	20.66	22.02	113304	1.36	0	2.75	0.0	5	0	0.0	0	3.16
5	32.15	32.85	113305	0.70	0	4.07	0.0	0	0	0.0	2	4.27
6	41.90	42.70	113306	0.80	0	3.32	0.0	0	0	0.0	0	2.66
7	46.13	46.54	113307	0.41	0	3.34	0.0	10	0	0.0	0	3.57
8	68.54	69.54	113308	1.00	0	4.46	0.0	0	0	0.0	0	5.57
9	69.54	70.54	113309	1.00	0	3.76	0.0	0	0	0.0	2	3.57
10	70.54	71.54	113310	1.00	0	4.33	0.0	0	0	0.0	0	4.41
11	71.54	72.96	113311	1.42	0	4.92	0.0	0	0	0.0	0	4.06
12	72.96	75.29	113261	2.33	0	3.35	0.0	0	0	0.0	0	2.07
13	75.29	76.81	113262	1.52	5	4.45	0.0	0	0	0.0	0	4.24
14	76.81	78.33	113276	1.52	0	5.25	0.0	0	0	0.0	0	5.63
15	78.33	81.38	113263	3.05	0	3.66	0.0	0	0	0.0	0	2.97
16	81.38	82.91	113264	1.53	10	4.23	0.0	0	0	0.0	0	3.80
17	82.91	84.43	113265	1.52	0	6.26	0.0	0	0	0.0	0	6.19
18	84.43	85.56	113266	1.13	0	5.75	0.0	0	0	0.0	0	5.88
19	85.56	86.40	113267	0.84	0	4.49	0.0	0	0	0.0	0	4.00
20	86.40	87.48	113312	1.08	0	5.40	0.0	0	0	0.0	0	5.05
21	87.48	88.43	113313	0.95	0	5.91	0.0	0	0	0.0	0	5.87
22	88.43	89.53	113314	1.10	0	6.02	0.0	0	0	0.0	0	5.63
23	89.53	90.53	113315	1.00	0	4.88	0.2	0	0	0.0	0	4.11
24	90.53	91.56	113316	1.03	0	5.99	0.0	0	0	0.0	0	5.80
25	91.56	92.56	113317	1.00	0	6.28	0.0	0	0	0.0	0	6.44
26	92.56	93.57	113318	1.01	0	5.33	0.0	5	0	0.0	0	4.81
27	93.57	94.57	113319	1.00	0	4.55	0.0	0	0	0.0	0	4.33
28	94.57	95.62	113320	1.05	0	4.61	0.0	0	0	0.0	0	4.42
29	95.62	96.62	113321	1.00	0	4.74	0.0	0	0	0.0	0	4.59
30	97.77	98.46	113268	0.69	5	5.12	0.0	0	0	1.0	0	4.93
31	98.46	99.17	113269	0.71	0	4.26	0.0	0	0	0.5	0	2.21
32	99.17	100.17	113270	1.00	0	3.78	0.0	0	0	0.0	0	1.01
33	100.17	101.07	113271	0.90	0	3.79	0.0	5	0	0.0	0	0.87
34	104.00	105.00	113322	1.00	0	3.71	0.0	5	10	0.0	0	3.29
35	105.00	106.26	113323	1.26	0	3.63	0.0	0	10	0.0	0	2.76
36	112.07	112.63	113324	0.56	0	4.11	0.0	5	0	0.0	0	2.81
37	112.63	113.77	113272	1.14	0	3.46	0.0	0	0	0.5	0	1.10
38	113.77	114.91	113274	1.14	0	3.64	0.0	0	0	0.5	0	1.94
39	114.91	115.93	113273	1.02	0	3.59	0.0	0	0	0.0	0	1.14
40	115.93	116.94	113275	1.01	0	3.36	0.0	0	0	0.0	0	2.47
41	121.12	121.62	113325	0.50	0	3.01	0.0	0	0	0.0	0	1.66
42	121.62	122.40	113326	0.78	0	3.90	0.0	0	0	0.0	0	3.15
43	130.15	131.00	113327	0.85	0	3.80	0.0	0	0	0.0	0	4.14
44	131.00	131.50	113289	0.50	0	3.10	0.0	0	0	0.0	0	5.25
45	135.49	136.71	113328	1.22	0	4.67	0.0	0	0	0.0	0	3.67
46	151.48	152.48	113329	1.00	0	4.53	0.0	0	0	0.0	2	5.21
47	152.48	152.83	113330	0.35	0	4.29	0.0	0	0	0.0	0	6.39
48	152.83	153.83	113331	1.00	0	4.59	0.0	0	0	0.0	0	3.21
49	153.83	155.33	113332	1.50	0	5.41	0.0	0	0	0.0	0	4.79
50	155.33	156.33	113333	1.00	0	4.12	0.0	0	0	0.0	2	3.74
51	204.34	205.19	113296	0.85	5	4.70	0.0	25	0	0.0	0	5.38
52	205.19	206.09	113297	0.90	0	4.08	0.0	5	0	0.0	0	3.85
53	206.09	207.61	113298	1.52	0	4.73	0.0	10	0	0.0	0	5.86
54	217.40	218.00	113299	0.60	0	3.80	0.0	0	0	0.0	0	3.03

2 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS870003
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
55	218.00	218.20	113300	0.20	0	3.92	0.0	0	0	0.0	0	10.18
56	218.20	218.64	113301	0.44	0	6.26	0.0	0	0	0.5	0	4.81

MEAN					0.4	4.35	0.0	1.3	0.4	0.1	0.2	4.07
MIN					0.0	2.75	0.0	0.0	0.0	0.0	0.0	0.87
MAX					10.0	6.28	0.2	25.0	10.0	1.0	2.0	10.18

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - W5870003
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	10.30	10.66	113260	0.36	0.0	16	83	30	2.61	0	0	0.00
2	14.44	15.62	113302	1.18	0.0	13	254	41	1.26	0	1	0.01
3	17.21	17.82	113303	0.61	0.0	11	162	26	1.50	0	0	0.05
4	20.66	22.02	113304	1.36	0.0	9	51	36	2.63	0	0	0.01
5	32.15	32.85	113305	0.70	0.5	20	9	53	2.50	0	1	0.01
6	41.90	42.70	113306	0.80	0.0	22	13	50	2.87	0	0	0.01
7	46.13	46.54	113307	0.41	0.0	23	12	52	4.11	0	0	0.08
8	68.54	69.54	113308	1.00	0.0	12	90	6	1.26	0	0	0.00
9	69.54	70.54	113309	1.00	0.0	12	77	49	1.53	0	0	0.04
10	70.54	71.54	113310	1.00	0.0	12	83	6	1.44	0	0	0.03
11	71.54	72.96	113311	1.42	0.0	27	52	25	2.04	0	2	0.03
12	72.96	75.29	113261	2.33	0.0	26	168	56	2.29	0	0	0.00
13	75.29	76.81	113262	1.52	0.0	17	219	51	1.58	0	0	0.00
14	76.81	78.33	113276	1.52	0.0	17	333	45	1.35	0	0	0.00
15	78.33	81.38	113263	3.05	0.0	21	330	31	1.74	0	0	0.00
16	81.38	82.91	113264	1.53	0.5	23	181	90	1.92	0	0	0.00
17	82.91	84.43	113265	1.52	0.5	25	227	77	2.32	0	0	0.00
18	84.43	85.56	113266	1.13	0.5	21	149	86	2.08	0	0	0.01
19	85.56	86.40	113267	0.84	0.0	28	214	65	2.45	0	0	0.00
20	86.40	87.48	113312	1.08	0.5	26	135	39	2.40	0	2	0.00
21	87.48	88.43	113313	0.95	0.0	25	141	116	2.68	0	0	0.00
22	88.43	89.53	113314	1.10	0.5	25	258	113	2.81	0	0	0.01
23	89.53	90.53	113315	1.00	0.0	28	60	59	4.79	0	0	0.00
24	90.53	91.56	113316	1.03	0.0	21	128	66	3.97	0	0	0.00
25	91.56	92.56	113317	1.00	0.0	22	177	37	3.48	0	2	0.00
26	92.56	93.57	113318	1.01	0.0	27	224	82	3.75	0	2	0.00
27	93.57	94.57	113319	1.00	0.0	21	78	52	3.77	0	0	0.00
28	94.57	95.62	113320	1.05	0.0	21	46	59	4.00	0	0	0.00
29	95.62	96.62	113321	1.00	0.5	22	89	60	3.69	0	0	0.00
30	97.77	98.46	113268	0.69	0.5	26	83	68	4.01	0	0	0.00
31	98.46	99.17	113269	0.71	0.5	50	305	131	4.42	0	0	0.00
32	99.17	100.17	113270	1.00	0.0	55	285	145	4.33	0	0	0.00
33	100.17	101.07	113271	0.90	0.5	70	486	169	4.93	0	0	0.00
34	104.00	105.00	113322	1.00	0.0	12	107	47	1.50	0	0	0.07
35	105.00	106.26	113323	1.26	0.0	10	63	32	2.46	0	1	0.07
36	112.07	112.63	113324	0.56	0.0	26	162	73	2.59	0	0	0.00
37	112.63	113.77	113272	1.14	0.0	44	235	95	3.47	0	0	0.00
38	113.77	114.91	113274	1.14	0.5	42	231	100	3.25	0	0	0.00
39	114.91	115.93	113273	1.02	0.0	46	341	108	3.90	0	0	0.00
40	115.93	116.94	113275	1.01	0.0	33	299	78	2.52	0	0	0.00
41	121.12	121.62	113325	0.50	0.0	35	225	202	2.92	0	0	0.00
42	121.62	122.40	113326	0.78	0.0	26	163	122	2.47	0	0	0.00
43	130.15	131.00	113327	0.85	0.0	26	187	29	1.98	0	0	0.00
44	131.00	131.50	113289	0.50	0.0	29	224	27	2.22	0	0	0.00
45	135.49	136.71	113328	1.22	0.0	22	126	89	2.41	0	0	0.03
46	151.48	152.48	113329	1.00	0.0	16	147	114	1.56	0	0	0.00
47	152.48	152.83	113330	0.35	0.0	12	77	80	1.08	0	0	0.00
48	152.83	153.83	113331	1.00	0.5	27	85	152	2.27	0	0	0.02
49	153.83	155.33	113332	1.50	0.0	25	107	146	2.06	0	0	0.02
50	155.33	156.33	113333	1.00	0.0	25	117	190	1.85	0	1	0.02
51	204.34	205.19	113296	0.85	0.0	29	213	48	3.46	0	0	0.04
52	205.19	206.09	113297	0.90	0.5	31	330	78	4.23	0	0	0.00
53	206.09	207.61	113298	1.52	0.5	29	251	84	3.82	0	0	0.03
54	217.40	218.00	113299	0.60	0.0	21	149	60	2.43	0	0	0.00

2 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS870003
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	K%
55	218.00	218.20	113300	0.20	0.0	28	333	34	2.43	0	0	0.00
56	218.20	218.64	113301	0.44	0.5	35	396	47	3.54	0	0	0.00

MEAN					0.1	25.4	174.5	73.3	2.73	1.0	0.2	0.01
MIN					0.0	9.0	9.0	6.0	1.08	0.0	0.0	0.00
MAX					0.5	70.0	486.0	202.0	4.93	0.0	2.0	0.08

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WSB70003
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MGZ	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
1	10.30	10.66	113260	0.36	0	1.57	501	0	0.05	14	90	6
2	14.44	15.62	113302	1.18	0	1.80	301	0	0.06	61	40	0
3	17.21	17.82	113303	0.61	0	1.13	295	0	0.12	30	200	0
4	20.66	22.02	113304	1.36	0	0.88	378	0	0.05	6	360	0
5	32.15	32.85	113305	0.70	0	1.65	422	0	0.10	3	160	2
6	41.90	42.70	113306	0.80	0	2.10	498	0	0.07	13	90	0
7	46.13	46.54	113307	0.41	0	3.04	806	0	0.07	20	100	0
8	68.54	69.54	113308	1.00	0	1.83	209	0	0.05	46	50	0
9	69.54	70.54	113309	1.00	0	2.13	214	0	0.09	52	40	0
10	70.54	71.54	113310	1.00	0	2.12	241	0	0.09	55	40	0
11	71.54	72.96	113311	1.42	0	3.33	336	0	0.08	78	40	0
12	72.96	75.29	113261	2.33	0	3.83	313	0	0.03	157	0	0
13	75.29	76.81	113262	1.52	0	2.45	288	0	0.02	75	0	0
14	76.81	78.33	113276	1.52	0	2.54	253	0	0.02	97	20	0
15	78.33	81.38	113263	3.05	0	2.92	263	0	0.01	104	0	4
16	81.38	82.91	113264	1.53	0	2.83	318	0	0.03	86	0	2
17	82.91	84.43	113265	1.52	0	3.19	375	0	0.05	80	0	0
18	84.43	85.56	113266	1.13	0	2.47	320	0	0.04	43	0	6
19	85.56	86.40	113267	0.84	0	3.30	375	0	0.06	94	0	0
20	86.40	87.48	113312	1.08	0	3.36	413	0	0.10	84	40	0
21	87.48	88.43	113313	0.95	0	3.17	443	0	0.09	74	60	0
22	88.43	89.53	113314	1.10	0	3.74	517	0	0.09	88	80	0
23	89.53	90.53	113315	1.00	0	2.98	724	0	0.06	16	340	0
24	90.53	91.56	113316	1.03	0	2.79	661	0	0.07	34	270	0
25	91.56	92.56	113317	1.00	0	2.49	589	0	0.06	39	280	0
26	92.56	93.57	113318	1.01	0	2.86	639	0	0.10	95	140	0
27	93.57	94.57	113319	1.00	0	2.26	588	0	0.10	25	230	0
28	94.57	95.62	113320	1.05	0	2.06	586	0	0.10	11	290	0
29	95.62	96.62	113321	1.00	0	2.34	628	0	0.12	15	180	0
30	97.77	98.46	113268	0.69	0	2.98	674	0	0.06	23	180	0
31	98.46	99.17	113269	0.71	0	5.66	639	0	0.10	270	0	0
32	99.17	100.17	113270	1.00	0	5.92	608	0	0.08	290	0	0
33	100.17	101.07	113271	0.90	0	5.94	648	0	0.05	449	0	0
34	104.00	105.00	113322	1.00	0	1.55	314	0	0.17	46	100	0
35	105.00	106.26	113323	1.26	0	1.44	376	0	0.27	22	180	0
36	112.07	112.63	113324	0.56	0	3.53	424	0	0.19	148	220	0
37	112.63	113.77	113272	1.14	0	4.59	503	0	0.09	217	0	0
38	113.77	114.91	113274	1.14	0	4.45	481	0	0.04	229	0	0
39	114.91	115.93	113273	1.02	10	5.56	532	0	0.09	261	0	0
40	115.93	116.94	113275	1.01	0	3.53	381	0	0.09	178	0	0
41	121.12	121.62	113325	0.50	0	3.81	415	0	0.08	223	40	0
42	121.62	122.40	113326	0.78	0	3.21	386	0	0.12	108	50	0
43	130.15	131.00	113327	0.85	0	2.11	320	0	0.06	105	100	0
44	131.00	131.50	113289	0.50	0	2.88	413	0	0.02	149	10	18
45	135.49	136.71	113328	1.22	0	2.45	390	0	0.15	54	40	0
46	151.48	152.48	113329	1.00	0	1.46	242	0	0.09	57	90	0
47	152.48	152.83	113330	0.35	0	0.81	229	0	0.16	29	170	0
48	152.83	153.83	113331	1.00	0	2.53	358	0	0.21	108	80	0
49	153.83	155.33	113332	1.50	0	2.32	352	0	0.19	90	160	0
50	155.33	156.33	113333	1.00	0	1.49	249	0	0.25	66	120	0
51	204.34	205.19	113296	0.85	0	4.08	690	0	0.10	86	0	0
52	205.19	206.09	113297	0.90	0	4.16	638	0	0.02	62	0	0
53	206.09	207.61	113298	1.52	0	4.02	707	0	0.11	78	0	0
54	217.40	218.00	113299	0.60	0	2.21	379	0	0.02	59	130	0

2 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS870003

AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MGZ	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
55	218.00	218.20	113300	0.20	0	3.55	530	0	0.02	126	0	0
56	218.20	218.64	113301	0.44	0	4.23	614	0	0.02	143	0	0

MEAN					0.2	2.92	446.2	1.0	0.09	94.1	85.9	0.7
MIN					0.0	0.81	209.0	0.0	0.01	3.0	0.0	0.0
MAX					10.0	5.94	806.0	0.0	0.27	449.0	360.0	18.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS870003
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TIZ	TLPPM	UPPM	VPPM	WPPM
1	10.30	10.66	113260	0.36	0	0	16	0.09	0	0	89	0
2	14.44	15.62	113302	1.18	0	0	20	0.02	0	0	30	0
3	17.21	17.82	113303	0.61	0	0	28	0.07	0	0	39	0
4	20.66	22.02	113304	1.36	0	0	17	0.08	0	0	55	0
5	32.15	32.85	113305	0.70	5	0	14	0.04	0	0	61	0
6	41.90	42.70	113306	0.80	0	0	12	0.05	0	0	78	0
7	46.13	46.54	113307	0.41	0	0	36	0.06	0	0	112	0
8	68.54	69.54	113308	1.00	0	0	17	0.03	0	0	36	0
9	69.54	70.54	113309	1.00	0	0	16	0.03	0	0	38	0
10	70.54	71.54	113310	1.00	0	0	17	0.03	0	0	36	0
11	71.54	72.96	113311	1.42	0	0	34	0.03	0	0	32	0
12	72.96	75.29	113261	2.33	0	0	13	0.03	0	0	24	0
13	75.29	76.81	113262	1.52	0	0	13	0.03	0	0	38	0
14	76.81	78.33	113276	1.52	0	0	7	0.03	0	0	42	0
15	78.33	81.38	113263	3.05	0	0	12	0.05	0	0	49	0
16	81.38	82.91	113264	1.53	0	0	24	0.03	0	0	42	0
17	82.91	84.43	113265	1.52	0	0	15	0.04	0	0	50	0
18	84.43	85.56	113266	1.13	0	0	19	0.04	0	0	55	0
19	85.56	86.40	113267	0.84	0	0	14	0.02	0	0	44	0
20	86.40	87.48	113312	1.08	0	0	17	0.03	0	0	39	0
21	87.48	88.43	113313	0.95	0	0	19	0.07	0	0	77	0
22	88.43	89.53	113314	1.10	0	0	27	0.06	0	0	71	0
23	89.53	90.53	113315	1.00	5	0	50	0.28	0	0	161	0
24	90.53	91.56	113316	1.03	0	0	60	0.16	0	0	132	0
25	91.56	92.56	113317	1.00	0	0	57	0.15	0	0	116	0
26	92.56	93.57	113318	1.01	0	0	38	0.11	0	0	131	0
27	93.57	94.57	113319	1.00	0	0	34	0.12	0	0	121	0
28	94.57	95.62	113320	1.05	0	0	84	0.15	0	0	166	0
29	95.62	96.62	113321	1.00	0	0	33	0.12	0	0	129	0
30	97.77	98.46	113268	0.69	0	0	36	0.14	0	0	148	0
31	98.46	99.17	113269	0.71	0	0	31	0.04	0	0	47	0
32	99.17	100.17	113270	1.00	0	0	20	0.02	0	0	22	0
33	100.17	101.07	113271	0.90	5	0	17	0.02	0	0	29	0
34	104.00	105.00	113322	1.00	0	0	41	0.03	0	0	30	0
35	105.00	106.26	113323	1.26	0	0	53	0.06	0	0	63	0
36	112.07	112.63	113324	0.56	0	0	36	0.03	0	0	18	0
37	112.63	113.77	113272	1.14	0	0	26	0.02	0	0	24	0
38	113.77	114.91	113274	1.14	0	0	17	0.03	0	0	23	0
39	114.91	115.93	113273	1.02	0	0	19	0.02	0	0	27	0
40	115.93	116.94	113275	1.01	0	0	16	0.02	0	0	25	0
41	121.12	121.62	113325	0.50	0	0	18	0.02	0	0	16	0
42	121.62	122.40	113326	0.78	0	0	25	0.04	0	0	45	0
43	130.15	131.00	113327	0.85	0	0	8	0.03	0	0	24	0
44	131.00	131.50	113289	0.50	5	0	35	0.02	0	0	19	0
45	135.49	136.71	113328	1.22	0	0	34	0.05	0	0	72	0
46	151.48	152.48	113329	1.00	0	0	13	0.04	0	0	44	0
47	152.48	152.83	113330	0.35	0	0	16	0.04	0	0	32	0
48	152.83	153.83	113331	1.00	0	0	48	0.03	0	0	28	0
49	153.83	155.33	113332	1.50	0	0	44	0.04	0	0	39	0
50	155.33	156.33	113333	1.00	0	0	44	0.04	0	0	39	0
51	204.34	205.19	113296	0.85	0	0	53	0.07	0	0	94	0
52	205.19	206.09	113297	0.90	0	0	35	0.07	0	0	163	5
53	206.09	207.61	113298	1.52	0	0	69	0.08	0	0	135	0
54	217.40	218.00	113299	0.60	0	0	198	0.12	0	0	68	0

2 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS870003
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TI%	TLPPM	UPPM	VPPM	WPPM
55	218.00	218.20	113300	0.20	0	0	115	0.06	0	0	61	5
56	218.20	218.64	113301	0.44	0	0	175	0.09	0	0	84	0

MEAN					0.4	1.0	35.8	0.06	1.0	1.0	62.7	0.2
MIN					0.0	0.0	7.0	0.02	0.0	0.0	16.0	0.0
MAX					5.0	0.0	198.0	0.28	0.0	0.0	166.0	5.0

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WSB70003
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	10.30	10.66	113260	0.36	20
2	14.44	15.62	113302	1.18	10
3	17.21	17.82	113303	0.61	13
4	20.66	22.02	113304	1.36	19
5	32.15	32.85	113305	0.70	20
6	41.90	42.70	113306	0.80	24
7	46.13	46.54	113307	0.41	36
8	68.54	69.54	113308	1.00	4
9	69.54	70.54	113309	1.00	6
10	70.54	71.54	113310	1.00	6
11	71.54	72.96	113311	1.42	9
12	72.96	75.29	113261	2.33	16
13	75.29	76.81	113262	1.52	10
14	76.81	78.33	113276	1.52	6
15	78.33	81.38	113263	3.05	12
16	81.38	82.91	113264	1.53	12
17	82.91	84.43	113265	1.52	12
18	84.43	85.56	113266	1.13	10
19	85.56	86.40	113267	0.84	16
20	86.40	87.48	113312	1.08	14
21	87.48	88.43	113313	0.95	19
22	88.43	89.53	113314	1.10	18
23	89.53	90.53	113315	1.00	48
24	90.53	91.56	113316	1.03	31
25	91.56	92.56	113317	1.00	27
26	92.56	93.57	113318	1.01	32
27	93.57	94.57	113319	1.00	39
28	94.57	95.62	113320	1.05	35
29	95.62	96.62	113321	1.00	51
30	97.77	98.46	113268	0.69	41
31	98.46	99.17	113269	0.71	29
32	99.17	100.17	113270	1.00	27
33	100.17	101.07	113271	0.90	34
34	104.00	105.00	113322	1.00	10
35	105.00	106.26	113323	1.26	25
36	112.07	112.63	113324	0.56	17
37	112.63	113.77	113272	1.14	21
38	113.77	114.91	113274	1.14	21
39	114.91	115.93	113273	1.02	25
40	115.93	116.94	113275	1.01	19
41	121.12	121.62	113325	0.50	18
42	121.62	122.40	113326	0.78	17
43	130.15	131.00	113327	0.85	16
44	131.00	131.50	113289	0.50	50
45	135.49	136.71	113328	1.22	14
46	151.48	152.48	113329	1.00	8
47	152.48	152.83	113330	0.35	5
48	152.83	153.83	113331	1.00	15
49	153.83	155.33	113332	1.50	12
50	155.33	156.33	113333	1.00	10
51	204.34	205.19	113296	0.85	23
52	205.19	206.09	113297	0.90	40
53	206.09	207.61	113298	1.52	23
54	217.40	218.00	113299	0.60	24

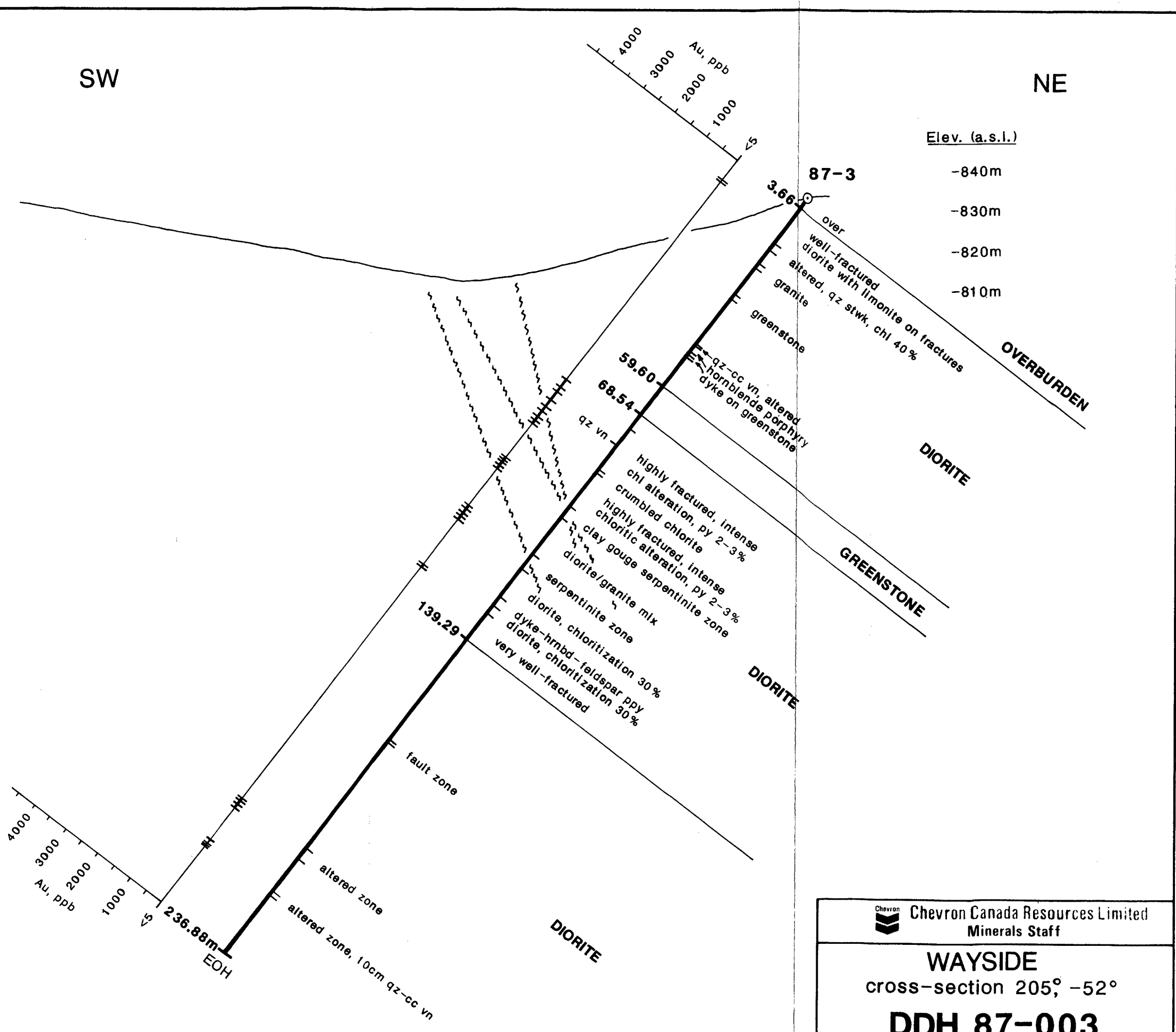
2 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WS870003
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
55	218.00	218.20	113300	0.20	23
56	218.20	218.64	113301	0.44	35

MEAN					21.0
MIN					4.0
MAX					51.0

FROM-TO (m)	LENGTH (m)/REC(%)	Au ppb	As ppm	SAMPLE NUMBER
10.30-10.66	0.36/90	<5	<5	113260H
72.96-75.29	2.33/45	<5	<5	113261H
75.29-76.81	1.52/66	5	<5	113262H
76.81-78.33	1.52/66	<5	<5	113276H
78.33-81.38	3.05/20	<5	<5	113263H
81.38-82.91	1.53/86	10	<5	113264H
82.91-84.43	1.52/86	<5	<5	113265H
84.43-85.56	1.13/86	<5	<5	113266H
85.56-86.40	0.84/86	<5	<5	113267H
97.77-98.46	0.69/93	5	<5	113268H
98.46-99.17	0.71/93	<5	<5	113269H
99.17-100.17	1.00/94	<5	<5	113270H
100.17-101.07	0.90/96	<5	5	113271H
112.63-113.77	1.14/91	<5	<5	113272H
113.77-114.91	1.14/91	<5	<5	113274H
114.91-115.93	1.02/95	<5	<5	113273H
115.93-116.94	1.01/95	<5	<5	113275H
131.00-131.50	0.50/78	<5	<5	113289H
204.34-205.19	0.85/95	5	25	113296H
205.19-206.09	0.90/95	<5	5	113297H
206.09-207.61	1.52/97	<5	10	113298H
217.40-218.00	0.60/93	<5	<5	113299H
218.00-218.20	0.20/93	<5	<5	113300H
218.20-218.64	0.44/93	<5	<5	113301H



Chevron Chevron Canada Resources Limited
Minerals Staff

WAYSIDE
cross-section 205° -52°
DDH 87-003

FIGURE No 81	PROJECT No M577
DATE DEC. 87	REVISIONS
NTS No.	SCALE 1:1000
COMPILED BY	FILE No S-46

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WS870004
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	3.35	0.00	0.00
2	3.35	5.18	1.62	88.52
3	5.18	8.23	3.06	100.33
4	8.23	11.28	3.03	99.34
5	11.28	14.33	2.98	97.70
6	14.33	17.37	2.97	97.70
7	17.37	20.42	2.90	95.08
8	20.42	23.47	2.91	95.41
9	23.47	26.52	2.93	96.07
10	26.52	29.57	2.92	95.74
11	29.57	32.61	2.93	96.38
12	32.61	35.66	3.03	99.34
13	35.66	38.71	2.96	97.05
14	38.71	41.76	2.97	97.38
15	41.76	44.81	3.08	100.98
16	44.81	47.85	2.91	95.72
17	47.85	50.90	3.11	101.97
18	50.90	53.95	2.98	97.70
19	53.95	57.00	2.75	90.16
20	57.00	60.05	2.85	93.44
21	60.05	63.09	2.90	95.39
22	63.09	66.14	3.00	98.36

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WSB70004
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	A6PPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	14.48	14.95	113334	0.47	0	4.22	0.0	10	0	0.0	0	7.62
2	19.20	19.77	113335	0.57	0	4.53	0.0	15	0	0.0	0	3.89
3	19.77	20.92	116258	1.15	0	4.38	0.2	0	0	0.0	0	3.32
4	20.92	21.30	116259	0.38	0	4.04	0.2	10	0	0.0	0	3.21
5	21.30	21.55	113336	0.25	0	2.12	0.0	5	0	0.0	0	4.82
6	21.55	22.70	113337	1.15	0	3.52	0.0	0	0	0.0	0	3.34
7	24.57	25.10	113338	0.53	0	4.40	0.0	5	0	0.0	0	4.78
8	25.10	26.65	113339	1.55	0	3.52	0.0	0	0	0.0	0	2.22
9	26.65	27.65	113340	1.00	0	3.63	0.0	10	0	0.0	0	2.09
10	27.65	28.20	113341	0.55	0	4.94	0.0	15	0	0.0	0	5.09
11	28.20	29.30	113342	1.10	0	3.61	0.0	0	0	0.0	0	2.33
12	29.30	29.75	113343	0.45	0	3.72	0.0	0	0	0.0	0	3.79
13	33.40	34.40	113344	1.00	0	3.73	0.0	0	0	0.0	0	3.08
14	34.40	34.80	113345	0.40	240	1.59	0.0	480	0	0.0	2	8.88
15	34.80	35.66	113346	0.86	0	3.43	0.0	30	0	0.0	0	5.21
16	35.66	35.94	113347	0.28	5	3.78	0.0	60	0	0.0	0	6.69
17	35.94	36.65	113348	0.71	0	3.80	0.2	0	0	0.0	0	4.20
18	36.65	37.50	113349	0.85	0	3.81	0.2	0	0	0.0	0	3.97
19	51.10	51.90	113350	0.80	0	2.29	0.0	0	0	0.0	0	2.42
20	60.15	61.10	113351	0.95	0	3.29	0.2	0	0	0.0	0	2.84
21	61.10	62.10	113352	1.00	0	3.76	0.2	0	0	0.0	0	3.25
22	62.10	63.50	113353	1.40	0	3.30	0.0	0	0	0.0	0	2.84
23	63.50	65.00	113354	1.50	0	3.30	0.2	0	0	0.0	0	3.30
24	65.00	65.56	113355	0.56	0	3.58	0.2	0	0	0.0	0	5.57
25	65.56	66.14	113356	0.58	0	3.07	0.0	0	0	0.0	0	2.30

MEAN					9.8	3.57	0.1	25.6	1.0	1.0	0.1	4.04
MIN					0.0	1.59	0.0	0.0	0.0	0.0	0.0	2.09
MAX					240.0	4.94	0.2	480.0	0.0	0.0	2.0	8.88

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS870004
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	14.48	14.95	113334	0.47	0.0	34	17	70	5.24	0	0	0.00
2	19.20	19.77	113335	0.57	0.0	43	5	124	7.29	10	0	0.00
3	19.77	20.92	116258	1.15	0.0	30	19	94	7.15	10	0	0.05
4	20.92	21.30	116259	0.38	0.0	32	25	46	7.02	10	0	0.01
5	21.30	21.55	113336	0.25	0.0	19	48	29	3.58	0	0	0.00
6	21.55	22.70	113337	1.15	0.0	20	16	54	5.53	0	0	0.03
7	24.57	25.10	113338	0.53	0.0	21	50	44	3.96	0	0	0.00
8	25.10	26.65	113339	1.55	0.5	21	16	59	5.31	0	0	0.03
9	26.65	27.65	113340	1.00	0.0	20	22	56	5.59	0	2	0.01
10	27.65	28.20	113341	0.55	0.0	21	22	51	4.89	10	0	0.00
11	28.20	29.30	113342	1.10	0.0	21	29	55	5.11	0	0	0.02
12	29.30	29.75	113343	0.45	0.0	22	37	75	4.56	0	1	0.00
13	33.40	34.40	113344	1.00	0.0	30	16	104	6.81	10	0	0.10
14	34.40	34.80	113345	0.40	0.0	22	34	48	2.99	0	0	0.14
15	34.80	35.66	113346	0.86	0.0	34	29	73	6.19	0	2	0.08
16	35.66	35.94	113347	0.28	0.5	35	142	56	5.50	0	3	0.07
17	35.94	36.65	113348	0.71	0.5	24	22	85	4.43	0	1	0.06
18	36.65	37.50	113349	0.85	0.0	25	24	66	3.79	0	0	0.00
19	51.10	51.90	113350	0.80	0.0	12	45	80	2.06	0	0	0.03
20	60.15	61.10	113351	0.95	0.5	22	40	64	3.65	0	1	0.04
21	61.10	62.10	113352	1.00	0.5	22	52	67	4.37	0	0	0.05
22	62.10	63.50	113353	1.40	0.5	19	36	78	3.31	0	1	0.03
23	63.50	65.00	113354	1.50	0.0	18	38	59	2.98	0	0	0.02
24	65.00	65.56	113355	0.56	0.5	22	42	54	3.75	0	0	0.01
25	65.56	66.14	113356	0.58	0.0	24	26	69	3.67	0	1	0.02

MEAN					0.1	24.5	34.1	66.4	4.75	2.0	0.5	0.03
MIN					0.0	12.0	5.0	29.0	2.06	0.0	0.0	0.00
MAX					0.5	43.0	142.0	124.0	7.29	10.0	3.0	0.14

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS870004
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MG%	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
1	14.48	14.95	113334	0.47	0	2.01	614	0	0.04	1	90	0
2	19.20	19.77	113335	0.57	0	2.13	723	0	0.04	0	100	0
3	19.77	20.92	116258	1.15	0	1.45	691	0	0.16	0	110	0
4	20.92	21.30	116259	0.38	0	2.11	745	0	0.06	1	80	0
5	21.30	21.55	113336	0.25	0	1.14	644	0	0.06	0	80	6
6	21.55	22.70	113337	1.15	0	1.67	749	0	0.10	2	120	6
7	24.57	25.10	113338	0.53	0	1.25	595	1	0.03	2	120	2
8	25.10	26.65	113339	1.55	0	1.62	696	1	0.14	2	120	4
9	26.65	27.65	113340	1.00	0	2.01	755	1	0.10	4	140	8
10	27.65	28.20	113341	0.55	0	1.73	693	0	0.03	1	110	0
11	28.20	29.30	113342	1.10	0	1.87	736	0	0.07	8	140	10
12	29.30	29.75	113343	0.45	0	1.95	587	0	0.05	10	140	4
13	33.40	34.40	113344	1.00	0	2.67	919	0	0.05	3	120	4
14	34.40	34.80	113345	0.40	0	1.03	1100	0	0.03	13	80	8
15	34.80	35.66	113346	0.86	0	2.76	920	0	0.03	25	110	4
16	35.66	35.94	113347	0.28	0	3.21	887	0	0.03	101	170	0
17	35.94	36.65	113348	0.71	0	2.99	775	0	0.03	19	110	0
18	36.65	37.50	113349	0.85	0	2.61	646	0	0.04	17	80	0
19	51.10	51.90	113350	0.80	0	1.37	338	0	0.10	14	90	2
20	60.15	61.10	113351	0.95	0	1.91	498	0	0.17	16	180	10
21	61.10	62.10	113352	1.00	0	2.03	782	0	0.19	16	230	2
22	62.10	63.50	113353	1.40	0	1.56	555	0	0.13	11	190	0
23	63.50	65.00	113354	1.50	0	1.67	504	0	0.10	18	150	0
24	65.00	65.56	113355	0.56	0	2.16	624	0	0.05	17	140	2
25	65.56	66.14	113356	0.58	0	2.34	626	0	0.08	23	130	4

MEAN
MIN
MAX

1.0	1.97	696.1	0.1	0.08	13.0	125.2	3.0
0.0	1.03	338.0	0.0	0.03	0.0	80.0	0.0
0.0	3.21	1100.0	1.0	0.19	101.0	230.0	10.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS870004
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	T1%	TLPPM	UPPM	VPPM	WPPM
1	14.48	14.95	113334	0.47	5	0	84	0.16	0	0	272	0
2	19.20	19.77	113335	0.57	5	0	136	0.21	0	0	515	0
3	19.77	20.92	116258	1.15	5	0	42	0.17	0	0	469	15
4	20.92	21.30	116259	0.38	0	0	108	0.23	0	10	363	10
5	21.30	21.55	113336	0.25	0	0	31	0.14	0	0	177	0
6	21.55	22.70	113337	1.15	5	0	37	0.14	0	0	250	0
7	24.57	25.10	113338	0.53	0	0	120	0.14	0	0	141	0
8	25.10	26.65	113339	1.55	0	0	32	0.14	0	0	221	0
9	26.65	27.65	113340	1.00	5	0	19	0.17	0	0	213	0
10	27.65	28.20	113341	0.55	10	0	98	0.16	0	0	181	0
11	28.20	29.30	113342	1.10	0	0	26	0.13	0	0	169	0
12	29.30	29.75	113343	0.45	0	0	22	0.14	0	0	166	0
13	33.40	34.40	113344	1.00	0	0	27	0.07	0	0	255	0
14	34.40	34.80	113345	0.40	5	0	131	0.00	0	0	45	0
15	34.80	35.66	113346	0.86	5	0	37	0.00	0	0	138	0
16	35.66	35.94	113347	0.28	0	0	49	0.00	0	0	129	0
17	35.94	36.65	113348	0.71	0	0	20	0.07	0	0	129	0
18	36.65	37.50	113349	0.85	0	0	14	0.06	0	0	116	0
19	51.10	51.90	113350	0.80	0	0	8	0.03	0	0	47	0
20	60.15	61.10	113351	0.95	0	0	21	0.11	0	0	126	0
21	61.10	62.10	113352	1.00	0	0	35	0.12	0	0	152	0
22	62.10	63.50	113353	1.40	0	0	26	0.08	0	0	103	0
23	63.50	65.00	113354	1.50	5	0	17	0.07	0	0	99	0
24	65.00	65.56	113355	0.56	0	0	51	0.09	0	0	113	0
25	65.56	66.14	113356	0.58	5	0	16	0.09	0	0	109	0

MEAN					2.2	1.0	48.3	0.11	1.0	0.4	187.9	1.0
MIN					0.0	0.0	8.0	0.00	0.0	0.0	45.0	0.0
MAX					10.0	0.0	136.0	0.23	0.0	10.0	515.0	15.0

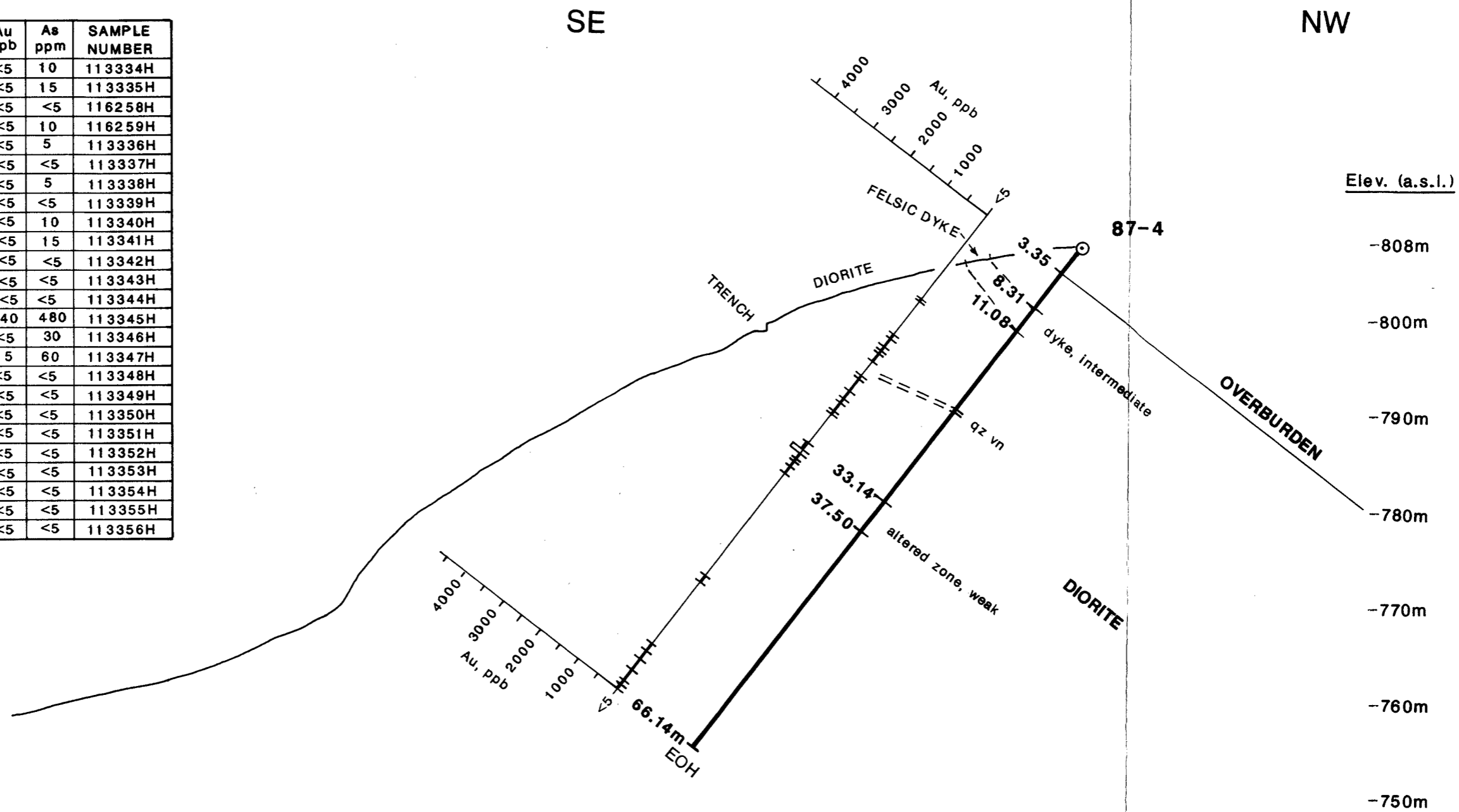
1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WS870004
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	14.48	14.95	113334	0.47	48
2	19.20	19.77	113335	0.57	53
3	19.77	20.92	116258	1.15	50
4	20.92	21.30	116259	0.38	46
5	21.30	21.55	113336	0.25	28
6	21.55	22.70	113337	1.15	39
7	24.57	25.10	113338	0.53	39
8	25.10	26.65	113339	1.55	49
9	26.65	27.65	113340	1.00	55
10	27.65	28.20	113341	0.55	56
11	28.20	29.30	113342	1.10	60
12	29.30	29.75	113343	0.45	46
13	33.40	34.40	113344	1.00	59
14	34.40	34.80	113345	0.40	47
15	34.80	35.66	113346	0.86	56
16	35.66	35.94	113347	0.28	49
17	35.94	36.65	113348	0.71	38
18	36.65	37.50	113349	0.85	31
19	51.10	51.90	113350	0.80	17
20	60.15	61.10	113351	0.95	34
21	61.10	62.10	113352	1.00	47
22	62.10	63.50	113353	1.40	34
23	63.50	65.00	113354	1.50	29
24	65.00	65.56	113355	0.56	34
25	65.56	66.14	113356	0.58	34

MEAN 43.1
MIN 17.0
MAX 60.0

FROM-TO (m)	LENGTH (m)/REC(%)	Au ppb	As ppm	SAMPLE NUMBER
14.48-14.95	0.47/98	<5	10	113334H
19.20-19.77	0.57/95	<5	15	113335H
19.77-20.92	1.15/95	<5	<5	116258H
20.92-21.30	0.38/95	<5	10	116259H
21.30-21.55	0.25/95	<5	5	113336H
21.55-22.70	1.15/95	<5	<5	113337H
24.57-25.10	0.53/96	<5	5	113338H
25.10-26.65	1.55/96	<5	<5	113339H
26.65-27.65	1.00/96	<5	10	113340H
27.65-28.20	0.55/96	<5	15	113341H
28.20-29.30	1.10/96	<5	<5	113342H
29.30-29.75	0.45/96	<5	<5	113343H
33.40-34.40	1.00/99	<5	<5	113344H
34.40-34.80	0.40/99	240	480	113345H
34.80-35.66	0.86/99	<5	30	113346H
35.66-35.94	0.28/97	5	60	113347H
35.94-36.65	0.71/97	<5	<5	113348H
36.65-37.50	0.85/97	<5	<5	113349H
51.10-51.90	0.80/98	<5	<5	113350H
60.15-61.10	0.95/95	<5	<5	113351H
61.10-62.10	1.00/95	<5	<5	113352H
62.10-63.50	1.40/96	<5	<5	113353H
63.50-65.00	1.50/98	<5	<5	113354H
65.50-65.56	0.56/98	<5	<5	113355H
65.56-66.14	0.58/98	<5	<5	113356H



Chevron Canada Resources Limited Minerals Staff			
WAYSIDE cross-section 165° -52° DDH 87-004			
FIGURE No	82	PROJECT No	M577
DATE	DEC. 87	REVISIONS	SCALE 1:500
NTS No			FILE No
COMPILED BY			S-47

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WS870005
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	7.32	0.00	0.00
2	7.32	8.23	0.91	100.00
3	8.23	8.84	0.57	93.44
4	8.84	10.36	1.40	92.11
5	10.36	11.28	0.70	76.09
6	11.28	14.33	2.52	82.62
7	14.33	17.37	2.52	82.89
8	17.37	20.42	2.86	93.77
9	20.42	23.47	2.68	87.87
10	23.47	26.52	2.99	98.03
11	26.52	29.57	2.87	94.10
12	29.57	32.61	2.86	94.08
13	32.61	33.53	0.72	78.26
14	33.53	35.66	1.38	64.79
15	35.66	38.71	2.95	96.72
16	38.71	41.76	2.94	96.39
17	41.76	44.81	2.99	98.00
18	44.81	47.85	3.08	101.32
19	47.85	50.90	2.99	98.03
20	50.90	53.95	2.94	96.39
21	53.95	57.00	2.85	93.44
22	57.00	60.05	2.57	84.26
23	60.05	63.09	2.99	98.36
24	63.09	66.14	3.00	98.36
25	66.14	69.19	3.05	100.00
26	69.19	72.24	3.05	100.00
27	72.24	75.29	3.02	99.02
28	75.29	78.33	2.96	97.37
29	78.33	81.38	3.00	98.36
30	81.38	84.43	3.00	98.36
31	84.43	87.48	2.96	97.05
32	87.48	90.53	3.04	99.67
33	90.53	93.57	3.05	100.33

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WSB70005
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	20.68	21.39	113367	0.71	35	1.57	0.0	245	10	0.0	0	6.31
2	21.39	22.16	113368	0.77	20	1.81	0.0	120	0	0.0	0	5.31
3	22.16	22.60	113369	0.44	295	0.42	0.0	390	0	0.0	0	1.58
4	22.60	23.23	113370	0.63	0	1.61	0.0	15	10	0.0	0	4.47
5	23.23	23.85	113371	0.62	0	1.59	0.2	0	0	0.0	0	3.56
6	28.64	29.64	113372	1.00	0	3.28	0.0	0	10	0.0	0	3.46
7	29.64	30.39	113373	0.75	0	2.61	0.2	0	0	0.0	0	0.92
8	30.39	31.52	113374	1.13	0	2.73	0.0	0	0	0.0	0	2.83
9	34.82	35.82	113375	1.00	0	2.40	0.2	0	0	0.0	0	1.43
10	35.82	36.05	113376	0.23	0	4.30	0.2	0	0	0.0	0	1.61
11	36.05	37.05	113383	1.00	0	2.78	0.0	0	0	0.0	2	2.04
12	75.10	76.10	113377	1.00	0	5.55	0.2	10	10	0.0	0	6.45
13	76.10	77.10	113378	1.00	0	3.79	0.2	0	0	0.0	2	4.65
14	77.10	78.10	113379	1.00	0	5.24	0.0	0	0	0.0	0	5.55
15	78.10	78.90	113380	0.80	0	7.29	0.2	0	0	0.0	0	9.52
16	89.25	90.25	113381	1.00	0	4.24	0.2	0	0	0.0	0	3.95

MEAN					21.9	3.20	0.1	48.7	2.5	1.0	0.2	3.98
MIN					0.0	0.42	0.0	0.0	0.0	0.0	0.0	0.92
MAX					295.0	7.29	0.2	390.0	10.0	0.0	2.0	9.52

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS870005
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	20.68	21.39	113367	0.71	0.0	25	250	40	3.73	0	1	0.31
2	21.39	22.16	113368	0.77	0.5	22	359	26	3.01	0	0	0.23
3	22.16	22.60	113369	0.44	0.0	0	186	5	0.66	0	0	0.11
4	22.60	23.23	113370	0.63	0.5	13	73	21	2.03	0	0	0.27
5	23.23	23.85	113371	0.62	0.0	6	99	5	0.84	0	0	0.20
6	28.64	29.64	113372	1.00	0.5	11	395	7	0.91	0	0	0.14
7	29.64	30.39	113373	0.75	0.0	39	235	12	2.06	0	0	0.02
8	30.39	31.52	113374	1.13	0.0	23	237	14	1.64	0	1	0.04
9	34.82	35.82	113375	1.00	0.0	14	158	42	2.55	0	0	0.01
10	35.82	36.05	113376	0.23	0.5	68	903	28	3.88	0	0	0.00
11	36.05	37.05	113383	1.00	0.5	26	262	75	1.97	0	0	0.02
12	75.10	76.10	113377	1.00	0.0	25	637	11	3.47	0	1	0.18
13	76.10	77.10	113378	1.00	0.5	10	197	24	1.99	0	0	0.00
14	77.10	78.10	113379	1.00	0.5	11	492	9	2.26	0	2	0.00
15	78.10	78.90	113380	0.80	1.0	10	304	1	1.80	0	0	0.00
16	89.25	90.25	113381	1.00	0.5	23	55	88	3.58	10	3	0.02

MEAN					0.3	20.4	302.6	25.5	2.27	0.6	0.5	0.10
MIN					0.0	0.0	55.0	1.0	0.66	0.0	0.0	0.00
MAX					1.0	68.0	903.0	88.0	3.88	10.0	3.0	0.31

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS870005

AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MG%	MNPPM	NOPPM	NAZ	NIPPM	PPPM	PBPPM
1	20.68	21.39	113367	0.71	0	2.79	752	0	0.03	61	290	4
2	21.39	22.16	113368	0.77	0	2.51	605	0	0.04	60	170	8
3	22.16	22.60	113369	0.44	0	0.34	154	0	0.03	11	50	6
4	22.60	23.23	113370	0.63	0	2.13	376	0	0.05	26	500	6
5	23.23	23.85	113371	0.62	0	1.06	167	0	0.10	12	420	4
6	28.64	29.64	113372	1.00	0	1.69	180	0	0.08	51	50	4
7	29.64	30.39	113373	0.75	0	3.91	309	0	0.05	302	40	8
8	30.39	31.52	113374	1.13	0	2.67	277	1	0.12	149	60	0
9	34.82	35.82	113375	1.00	0	2.23	409	0	0.08	81	240	2
10	35.82	36.05	113376	0.23	0	7.53	615	0	0.08	560	110	0
11	36.05	37.05	113383	1.00	0	3.13	303	0	0.05	129	90	2
12	75.10	76.10	113377	1.00	0	3.88	689	1	0.04	129	130	2
13	76.10	77.10	113378	1.00	0	1.48	360	0	0.09	33	190	0
14	77.10	78.10	113379	1.00	0	2.45	449	0	0.06	68	230	0
15	78.10	78.90	113380	0.80	0	1.83	385	0	0.03	48	190	0
16	89.25	90.25	113381	1.00	0	2.26	577	0	0.06	26	240	0

MEAN					1.0	2.62	412.9	0.1	0.06	109.1	187.5	2.9
MIN					0.0	0.34	154.0	0.0	0.03	11.0	40.0	0.0
MAX					0.0	7.53	752.0	1.0	0.12	560.0	500.0	8.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS870005
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TIZ	TLPPM	UPPM	VPPM	WPPM
1	20.68	21.39	113367	0.71	5	0	115	0.00	0	0	47	0
2	21.39	22.16	113368	0.77	5	0	87	0.00	0	0	61	0
3	22.16	22.60	113369	0.44	0	0	26	0.00	0	0	7	0
4	22.60	23.23	113370	0.63	5	0	98	0.00	0	0	51	0
5	23.23	23.85	113371	0.62	5	0	51	0.17	0	0	55	0
6	28.64	29.64	113372	1.00	0	0	20	0.03	0	0	34	0
7	29.64	30.39	113373	0.75	0	0	26	0.01	0	0	10	0
8	30.39	31.52	113374	1.13	5	0	31	0.03	0	0	22	0
9	34.82	35.82	113375	1.00	0	0	33	0.12	0	0	51	0
10	35.82	36.05	113376	0.23	5	0	62	0.05	0	0	30	0
11	36.05	37.05	113383	1.00	0	0	24	0.04	0	0	36	0
12	75.10	76.10	113377	1.00	5	0	82	0.07	0	0	86	0
13	76.10	77.10	113378	1.00	0	0	50	0.10	0	0	62	0
14	77.10	78.10	113379	1.00	5	0	29	0.07	0	0	53	0
15	78.10	78.90	113380	0.80	0	0	22	0.13	0	0	94	5
16	89.25	90.25	113381	1.00	0	0	77	0.15	0	0	129	0

MEAN					2.5	1.0	52.1	0.06	1.0	1.0	51.7	0.3
MIN					0.0	0.0	20.0	0.00	0.0	0.0	7.0	0.0
MAX					5.0	0.0	115.0	0.17	0.0	0.0	129.0	5.0

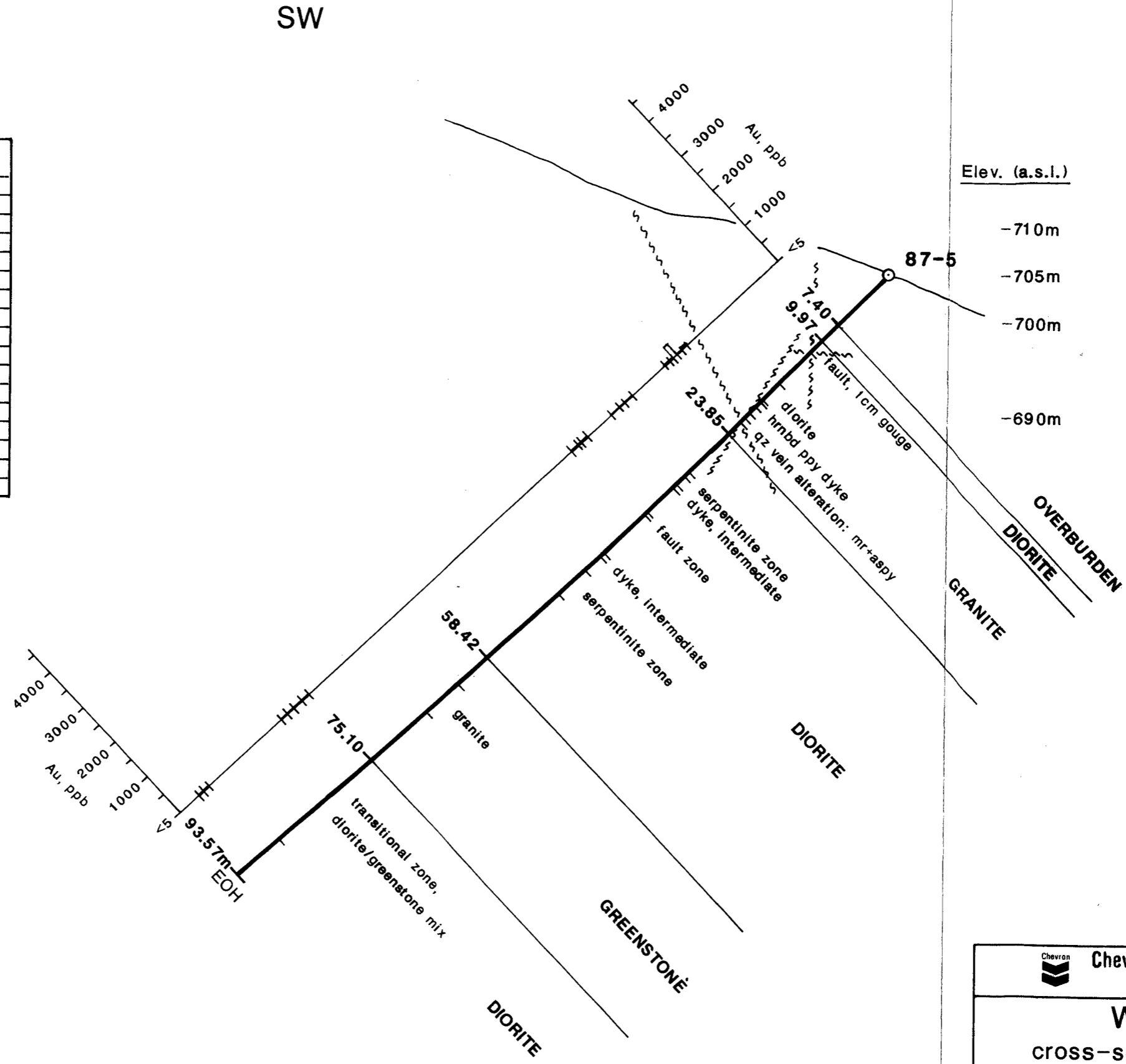
1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WSB70005
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	20.68	21.39	113367	0.71	26
2	21.39	22.16	113368	0.77	22
3	22.16	22.60	113369	0.44	24
4	22.60	23.23	113370	0.63	12
5	23.23	23.85	113371	0.62	3
6	28.64	29.64	113372	1.00	3
7	29.64	30.39	113373	0.75	34
8	30.39	31.52	113374	1.13	19
9	34.82	35.82	113375	1.00	32
10	35.82	36.05	113376	0.23	30
11	36.05	37.05	113383	1.00	14
12	75.10	76.10	113377	1.00	30
13	76.10	77.10	113378	1.00	34
14	77.10	78.10	113379	1.00	30
15	78.10	78.90	113380	0.80	10
16	89.25	90.25	113381	1.00	39

MEAN	22.6
MIN	3.0
MAX	39.0

FROM-TO (m)	LENGTH (m)/REC(%)	Au ppb	As ppm	SAMPLE NUMBER
20.68-21.39	0.71/88	35	245	113367H
21.39-22.16	0.77/88	20	120	113368H
22.16-22.60	0.44/88	295	390	113369H
22.60-23.23	0.63/88	<5	15	113370H
23.23-23.85	0.62/88	<5	<5	113371H
28.64-29.64	1.00/94	<5	<5	113372H
29.64-30.39	0.75/94	<5	<5	113373H
30.39-31.52	1.13/94	<5	<5	113374H
34.82-35.82	1.00/70	<5	<5	113375H
35.82-36.05	0.23/97	<5	<5	113376H
36.05-37.05	1.00/97	<5	<5	113383H
75.10-76.10	1.00/97	<5	10	113377H
76.10-77.10	1.00/97	<5	<5	113378H
77.10-78.10	1.00/97	<5	<5	113379H
78.10-78.90	0.80/98	<5	<5	113380H
89.25-90.25	1.00/100	<5	<5	113381H
90.25-90.68	0.43/100	<5	<5	113382H



Elev. (a.s.l.)

-710m

-705m


-700m

-690m

OVERBURDEN

DIORITE

GRANITE

 Chevron Canada Resources Limited
Minerals Staff

WAYSIDE
cross-section 281° - 46°
DDH 87-005

FIGURE No	83	PROJECT No	M577
DATE	DEC. 87	REVISIONS	SCALE 1:500
NTS No			FILE No
COMPILED BY			S-48

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS870006

PROJECT IDEN : WYSD START DATE : 87/11/15 COMPLETION DATE : 87/11/17 GEOLOGGED BY : LDM +
COLLAR NORTHING: 5635740.00 COLLAR EASTING : 511913.00 COLLAR ELEVATION: 705.00 GRID AZIMUTH : 0.00
TOTAL LENGTH : 111.86 CORE/HOLE SIZE : NQ

		SURVEY FLAG	SURVEY POINT LOCATION	FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING						
		000	0.00		206.00	-47.00								
		001	102.72		206.00	-38.00								
F - INTERVAL -			CORE	%	TYPI-	QAL	TEX-	GRAIN	FRAC-	STRUCTUR-1	ALTERATION	MINS	ORE-TYPE	MINS
K L (UNITS = MT)			RECOV-	M	ROCK	FYING	MIN	TURES	CHARACS	TURE		H H H H H	ANY	H H H ANY
E A			ERY	I	TM	TM	MAT	TX	TX	F C % M	T	ID	STK	DIP
Y G FROM - TO			(%)	X	TYPE	1	2	Q1	1	2	F F C P	#	TK	1
K F			ROCK	FOR	EN	RT	TM	Q2	TX	TX	S R S O	DIP	F	T
E L			QUAL	MEM	V	Q	LC-	3	3	4	O N H /	SML	I	2
Y G			DESIG	AGE		COL					R	D	P	C
P	0.00	12.65			OVER									P
R	0.00	12.65			OVERBURDEN.									NO CORE RECOVERED.
P	12.65	15.85			DIOR				EQ	3	5	7	5	P
L					GW									7
R	12.65	15.85			DIORITE/GRANITE MIX:				GREEN					V) 6(
R	12.65	15.85			GRAINED.				EQUIGRANULAR.					V*
R	12.65	15.85			35% GRANITE.				VERY BROKEN UP.					
R	12.65	15.85			3 CM				WIDE QUARTZ VEIN AT 14.28 M					
R	12.65	15.85			AT 65 DEG.				WITH CLAY GOUGE CONTACT					
					<<1 CM);				BARREN.					
					MINOR CALCITE				VEINS/VEINLETS.					
P	15.85	29.95			GRAN				EQ	PP	3	5	7	5
L					86									P 1 QV 15 V)
R	15.85	29.95			GRANITE:				WHITE TO VERY PALE GREEN.					6 V(
R	15.85	29.95			FINE TO MEDIUM				GRAINED.					
R	15.85	29.95			EQUIGRANULAR				TO LOCALLY PORPHYRITIC.					
R	15.85	29.95			10-15% DIORITE				BANDS.					
R	15.85	29.95			3-5% BIOTITE,				LOCALLY CHLORITIZED.					
R	15.85	29.95			PATCHES OF				BLACK STRINGER					
R	15.85	29.95			STOCKWORK.				WEAK QUARTZ VEINING AT 10-20 DEG.					
R	15.85	29.95			4 CM WIDE,				PINK,					
R	15.85	29.95			CRYSTALLINE				(HIGH TEMP) QUARTZ VEIN AT 85 DEG.					
R	15.85	29.95			AT 19.47 M,				BARREN.					
R	18.03	19.25			BRECCIATED				AT 23.20 M.					
R	18.03	19.25			BROKEN ZONE:				GRAY. SIMILAR TO MAIN UNIT					
R	18.03	19.25			BUT VERY				BROKEN.					
N	18.03	19.25			MINOR CLAY				AT 18.53 M PROBABLY AT 5 DEG.					
L					X GRAN									D 1 QV 15 V) 6*
R	21.00	21.60			7A									8 V(
R	21.00	21.60			ALTERED ZONE:				VERY PALE GREEN WITH WEAK					
R	21.00	21.60			CARBONATIZATION.				QUARTZ VEINLET <1 MM WIDE					
R	21.00	21.60			AT 15 DEG.,				BARREN, WITH PARALLEL					
N	21.00	21.60			BLACK				STRINGERS.					
L					9 GRAN									D 1 QV 15 V)
R	28.50	29.95			86									6
R	28.50	29.95			QUARTZ VEIN				WITH ALTERATION ZONE:					
R	28.50	29.95			30 CM QUARTZ				VEIN AT 29.22-					
R	28.50	29.95			29.52 M.				UPPER CONTACT SHARP WITH					
R	28.50	29.95			4 CM CLAY				GOUGE AT 55 DEG.,					
R	28.50	29.95			LOWER CONTACT				WITH 2 CM GOUGE AT 85 DEG.					
R	28.50	29.95			QUARTZ VEIN				BANDED					
R	28.50	29.95			WITH A LOCAL				BRECCIA: BRECCIA MATRIX					
R	28.50	29.95			BLACK,				SULPHIDE-RICH WITH					
R	28.50	29.95			2% QUARTZ				FRAGMENTS 2-10 MM WITH					
R	28.50	29.95			MARIPOSITE				AND DISSEMINATED					
R	28.50	29.95			ARSENIO				TO 1% AND PYRITE TO 2%.					
					PERVASIVE				ANKERITE ALTERATION					

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WSB70006 (CONTINUED)

F - I N T E R V A L -		CORE RECOVERY (%)	Z M ROCK TYPE	TYPI- QAL TM TM MAT 1 2 QM1	TEX- GRAIN FRACTION CHARACTERS TX TX F C Z M 1 2 F F C P # TK	STRUCTUR-1 ID STK DIP AZM RT QZ MR CY AK SR XX PY CP LI YY	ALTERATION MINS					ORE-TYPE MINS					SUMMARY
L (UNITS = MT)							H H H H H ANY H H H ANY					A A A A A MIN A A A MIN					
E A		Y G	F R O M - T O	ROCK FOR EN RT		TM QM2 TX TX S R S O DIP F	T ID STK DIP CA MU CL EP HE HA PR AS FS HA	STRUCTUR-2					A A A A A A A A				
Y G				QUAL MEM V Q LC- 3	AGE			COL	R D P C	STRUCTUR-2					A A A A A A A A		
R	57.55	61.87	WEAK TO MODERATE BLACK STRINGERS. UPPER CONTACT SHARP AT 15 DEG., LOWER CONTACT BROKEN.														
R	57.55	61.87															
N	57.55	61.87	9 GRAN EQ 3 5 5 5 N UC 15														
L			8A 4														
R	63.58	72.54	FINE DIORITE: DARK GREEN, FINE GRAINED. SIMILAR TO MAIN UNIT BUT FINE TO VERY FINE GRAINED. 5% SILICA-FLOODED PATCHES.														
R	63.58	72.54	CALCITE VEINLETS. RARE SERPENTINE ON FRACTURES.														
R	63.58	72.54	8 DIOR EQ 2 3 3 3 D 10 Q= D(
N	63.58	72.54	36 5 <* H=														
R	81.38	83.60	FINE DIORITE: DARK GREEN. FINE TO VERY FINE GRAINED. SIMILAR TO MAIN UNIT BUT FINER GRAINED. 5% SILICA-FLOOD PATCHES. TWO 1 CM WIDE QUARTZ-CALCITE VEINS AT 80 DEG.														
R	81.38	83.60															
R	81.38	83.60	9 DIOR EQ 2 3 3 3 D 2 QV 80 Q= D(
N	81.38	83.60	36 5 V* H=														
R	103.35	105.52	QUARTZ-CALCITE VEINING WITH ALTERATION: TAN-GREEN. MEDIUM TO COARSE GRAINED. ANKERITE ALTERATION OF DIORITE. MINOR HEMATITE STAINING TO 1%. 9 CM WHITE QUARTZ VEIN FROM 104.40 M AT 85 DEG.-BARREN. 16 CM OF QUARTZ-CALCITE VEIN FROM 105.15 M: 10% QUARTZ, 90% CALCITE - BARREN. KAOLINITIZATION, IN FOOTWALL OF BOTH VEINS, TO 5%. QUARTZ-CALCITE VEIN FOOTWALL CONTACT AT 25 DEG.														
R	103.35	105.52															
R	103.35	105.52	1 VNQC 3 5 7 5 N 4 QV 85 >= Q+ P2														
R	103.35	105.52	TG 8 >1 0)														
R	103.35	105.52	ALTERED ZONE WITH QUARTZ AND CALCITE VEINS: TAN-GREEN. MEDIUM TO COARSE GRAINED. 6, 1 CM WIDE VEINS, 10% QUARTZ, 90% CALCITE, AT 85 DEG. - BARREN. PERVASIVE ANKERITE ALTERATION.														
R	103.35	105.52															
R	103.35	105.52	X DIOR 3 5 7 5 N 2 CV 85 V) P2														
N	103.35	105.52	TG 6 V=														
L																	
R	111.04	111.81	WEAKLY ALTERED ZONE: PALE GREEN. MEDIUM GRAINED TO COARSE GRAINED. WEAK CHLORITIZATION. SAME AS MAIN INTERVAL.														
R	111.04	111.81															
R	111.04	111.81	X DIOR EQ SK 3 5 8 5 D 1 CV 80 V) D(
N	111.04	111.81	7G 5 V+ H1														
L																	

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WS870006
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	14.33	1.68	11.72
2	14.33	17.37	2.90	95.39
3	17.37	20.42	2.60	85.25
4	20.42	23.47	3.04	99.67
5	23.47	26.52	3.02	99.02
6	26.52	29.57	2.77	90.82
7	29.57	32.61	3.05	100.33
8	32.61	35.66	3.01	98.69
9	35.66	38.71	3.08	100.98
10	38.71	41.76	2.87	94.10
11	41.76	44.81	2.88	94.43
12	44.81	47.85	2.71	89.14
13	47.85	50.90	3.02	99.02
14	50.90	53.95	2.54	83.28
15	53.95	57.00	3.00	98.36
16	57.00	60.05	3.00	98.36
17	60.05	63.09	2.94	96.71
18	63.09	66.14	2.95	96.72
19	66.14	69.19	3.05	100.00
20	69.19	72.24	2.85	93.44
21	72.24	75.29	3.06	100.33
22	75.29	78.33	3.03	99.67
23	78.33	81.38	2.92	95.74
24	81.38	84.43	2.95	96.72
25	84.43	87.48	3.10	101.64
26	87.48	90.53	3.11	101.97
27	90.53	93.57	3.05	100.33
28	93.57	96.62	2.99	98.03
29	96.62	99.67	3.06	100.33
30	99.67	102.72	3.00	98.36
31	102.72	105.77	2.71	88.85
32	105.77	108.81	3.05	100.33
33	108.81	111.86	2.89	94.75

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WSB70006
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	18.03	19.25	113384	1.22	0	2.46	0.0	0	10	0.0	0	2.09
2	19.25	20.00	113385	0.75	0	1.67	0.0	0	10	0.0	0	1.74
3	20.00	21.00	113386	1.00	0	2.00	0.0	0	0	0.0	0	1.67
4	21.00	21.60	113387	0.60	0	2.47	0.0	0	0	0.0	0	2.48
5	21.60	22.60	113388	1.00	0	1.65	0.2	0	10	0.0	0	1.24
6	28.50	29.18	113389	0.68	0	1.99	0.0	5	0	0.0	0	1.81
7	29.18	29.57	113390	0.39	825	0.50	1.0	1420	0	0.0	2	4.78
8	29.57	29.95	113391	0.38	45	2.22	0.0	85	10	0.0	0	7.28
9	29.95	30.95	113392	1.00	10	4.37	0.0	0	10	0.0	0	4.87
10	30.95	31.95	113393	1.00	15	4.68	0.0	0	10	0.0	0	5.31
11	31.95	32.95	113394	1.00	5	4.70	0.0	0	10	0.0	0	4.62
12	32.95	33.90	113395	0.90	5	2.60	0.0	0	20	0.0	0	2.40
13	33.90	35.04	113396	1.14	0	4.41	0.0	0	0	0.0	0	8.49
14	83.60	84.88	113397	1.28	0	3.77	0.0	0	0	0.0	0	4.99
15	84.88	86.15	113398	1.27	0	4.12	0.0	0	10	0.0	0	4.27
16	86.15	86.95	113399	0.80	0	1.25	0.2	0	0	0.0	0	3.86
17	86.95	87.75	113400	0.80	0	1.68	0.0	0	0	0.0	0	2.86
18	103.35	104.40	116251	1.05	0	3.39	0.2	0	10	0.0	0	4.63
19	104.40	105.52	116252	1.12	0	2.83	0.2	0	10	0.0	2	8.86
20	108.57	109.29	116253	0.72	0	3.76	0.0	0	10	0.0	0	5.99
21	109.29	110.00	116254	0.71	0	3.59	0.2	10	30	0.0	0	8.42
22	110.00	111.04	116255	1.04	10	5.10	0.2	10	0	0.0	0	6.20
23	111.04	111.81	116256	0.77	0	5.16	0.2	0	0	0.0	0	6.74

MEAN					39.8	3.06	0.1	66.5	7.0	1.0	0.2	4.59
MIN					0.0	0.50	0.0	0.0	0.0	0.0	0.0	1.24
MAX					825.0	5.16	1.0	1420.0	30.0	0.0	2.0	8.86

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS870006

AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	18.03	19.25	113384	1.22	0.5	15	34	81	3.67	0	0	0.04
2	19.25	20.00	113385	0.75	0.0	11	71	19	1.61	0	0	0.08
3	20.00	21.00	113386	1.00	0.5	9	51	23	2.49	0	0	0.07
4	21.00	21.60	113387	0.60	0.5	10	84	14	2.11	0	0	0.04
5	21.60	22.60	113388	1.00	0.0	9	73	18	2.16	0	1	0.10
6	28.50	29.18	113389	0.68	0.5	8	124	32	1.99	0	0	0.06
7	29.18	29.57	113390	0.39	0.0	13	209	17	1.17	0	0	0.13
8	29.57	29.95	113391	0.38	0.0	13	138	3	1.92	0	0	0.64
9	29.95	30.95	113392	1.00	0.5	13	111	5	1.35	0	0	0.22
10	30.95	31.95	113393	1.00	0.5	12	95	3	1.01	0	0	0.19
11	31.95	32.95	113394	1.00	0.5	11	84	2	0.90	0	1	0.17
12	32.95	33.90	113395	0.90	0.5	9	60	25	0.68	0	0	0.30
13	33.90	35.04	113396	1.14	0.5	12	107	31	1.36	10	0	0.01
14	83.60	84.88	113397	1.28	0.0	10	91	1	0.93	0	1	0.14
15	84.88	86.15	113398	1.27	0.5	13	87	5	1.08	0	0	0.14
16	86.15	86.95	113399	0.80	0.0	5	20	9	2.49	0	1	0.02
17	86.95	87.75	113400	0.80	0.0	5	35	3	2.62	0	0	0.01
18	103.35	104.40	116251	1.05	0.5	24	165	20	2.29	0	1	0.15
19	104.40	105.52	116252	1.12	0.5	22	206	4	1.93	0	0	0.18
20	108.57	109.29	116253	0.72	0.5	27	248	5	2.96	0	1	0.16
21	109.29	110.00	116254	0.71	0.0	28	177	4	2.73	0	2	0.37
22	110.00	111.04	116255	1.04	0.0	11	114	9	1.94	0	4	0.06
23	111.04	111.81	116256	0.77	0.0	9	91	2	0.98	0	5	0.07

MEAN					0.3	13.0	107.6	14.6	1.84	0.4	0.7	0.15
MIN					0.0	5.0	20.0	1.0	0.68	0.0	0.0	0.01
MAX					0.5	28.0	248.0	81.0	3.67	10.0	5.0	0.64

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS870006
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MG%	MNPPM	MOPPM	NA%	NIPPM	PPPM	PBPPM
1	18.03	19.25	113384	1.22	0	1.43	458	0	0.08	7	330	2
2	19.25	20.00	113385	0.75	0	1.00	275	0	0.07	28	110	6
3	20.00	21.00	113386	1.00	0	0.92	454	0	0.10	3	220	8
4	21.00	21.60	113387	0.60	0	0.78	421	1	0.09	3	190	0
5	21.60	22.60	113388	1.00	0	0.81	390	0	0.09	5	430	10
6	28.50	29.18	113389	0.68	0	0.73	350	0	0.10	6	230	6
7	29.18	29.57	113390	0.39	0	0.69	293	0	0.02	103	110	6
8	29.57	29.95	113391	0.38	0	2.93	459	0	0.04	54	130	0
9	29.95	30.95	113392	1.00	0	2.12	250	0	0.07	37	50	2
10	30.95	31.95	113393	1.00	0	1.59	163	0	0.07	23	50	0
11	31.95	32.95	113394	1.00	0	1.32	149	1	0.07	23	50	0
12	32.95	33.90	113395	0.90	0	1.02	124	0	0.07	23	50	0
13	33.90	35.04	113396	1.14	0	1.05	203	0	0.03	27	120	0
14	83.60	84.88	113397	1.28	0	1.23	188	0	0.09	27	60	2
15	84.88	86.15	113398	1.27	0	1.73	222	0	0.07	32	60	0
16	86.15	86.95	113399	0.80	0	0.51	398	0	0.11	2	160	2
17	86.95	87.75	113400	0.80	0	0.52	408	0	0.11	2	140	12
18	103.35	104.40	116251	1.05	0	3.59	428	0	0.04	59	60	4
19	104.40	105.52	116252	1.12	0	3.16	377	0	0.05	54	60	0
20	108.57	109.29	116253	0.72	0	4.44	535	0	0.04	68	90	0
21	109.29	110.00	116254	0.71	0	3.87	527	0	0.03	72	110	0
22	110.00	111.04	116255	1.04	0	2.67	377	0	0.04	41	190	0
23	111.04	111.81	116256	0.77	0	1.83	207	0	0.04	19	270	0

MEAN					1.0	1.74	332.9	0.1	0.07	31.2	142.2	2.6
MIN					0.0	0.51	124.0	0.0	0.02	2.0	50.0	0.0
MAX					0.0	4.44	535.0	1.0	0.11	103.0	430.0	12.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS870006
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TI%	TLPPM	UPPM	VPPM	WPPM
1	18.03	19.25	113384	1.22	0	0	33	0.17	0	0	157	0
2	19.25	20.00	113385	0.75	0	0	13	0.06	0	0	30	0
3	20.00	21.00	113386	1.00	5	0	15	0.11	0	0	74	0
4	21.00	21.60	113387	0.60	0	0	39	0.10	0	0	52	0
5	21.60	22.60	113388	1.00	0	0	19	0.10	0	0	45	0
6	28.50	29.18	113389	0.68	0	0	49	0.09	0	0	31	0
7	29.18	29.57	113390	0.39	5	0	77	0.00	0	0	8	0
8	29.57	29.95	113391	0.38	10	0	95	0.00	0	0	31	0
9	29.95	30.95	113392	1.00	0	0	30	0.02	0	0	32	0
10	30.95	31.95	113393	1.00	5	0	30	0.02	0	0	27	0
11	31.95	32.95	113394	1.00	5	0	37	0.02	0	0	26	0
12	32.95	33.90	113395	0.90	0	0	33	0.01	0	0	15	0
13	33.90	35.04	113396	1.14	5	0	13	0.06	0	0	43	0
14	83.60	84.88	113397	1.28	5	0	30	0.03	0	0	32	0
15	84.88	86.15	113398	1.27	5	0	24	0.03	0	0	31	0
16	86.15	86.95	113399	0.80	5	0	15	0.08	0	0	5	0
17	86.95	87.75	113400	0.80	5	0	16	0.10	0	0	8	0
18	103.35	104.40	116251	1.05	0	0	83	0.07	0	0	96	75
19	104.40	105.52	116252	1.12	5	0	121	0.00	0	0	50	30
20	108.57	109.29	116253	0.72	0	0	71	0.00	0	0	87	10
21	109.29	110.00	116254	0.71	5	0	148	0.00	0	0	69	10
22	110.00	111.04	116255	1.04	0	0	55	0.07	0	0	63	5
23	111.04	111.81	116256	0.77	5	0	46	0.12	0	0	98	0

MEAN					3.0	1.0	47.5	0.05	1.0	1.0	48.3	5.7
MIN					0.0	0.0	13.0	0.00	0.0	0.0	5.0	0.0
MAX					10.0	0.0	148.0	0.17	0.0	0.0	157.0	75.0

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WS870006
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	18.03	19.25	113384	1.22	32
2	19.25	20.00	113385	0.75	18
3	20.00	21.00	113386	1.00	34
4	21.00	21.60	113387	0.60	33
5	21.60	22.60	113388	1.00	32
6	28.50	29.18	113389	0.68	33
7	29.18	29.57	113390	0.39	20
8	29.57	29.95	113391	0.38	11
9	29.95	30.95	113392	1.00	5
10	30.95	31.95	113393	1.00	1
11	31.95	32.95	113394	1.00	2
12	32.95	33.90	113395	0.90	3
13	33.90	35.04	113396	1.14	8
14	83.60	84.88	113397	1.28	4
15	84.88	86.15	113398	1.27	3
16	86.15	86.95	113399	0.80	43
17	86.95	87.75	113400	0.80	44
18	103.35	104.40	116251	1.05	10
19	104.40	105.52	116252	1.12	10
20	108.57	109.29	116253	0.72	19
21	109.29	110.00	116254	0.71	17
22	110.00	111.04	116255	1.04	10
23	111.04	111.81	116256	0.77	2

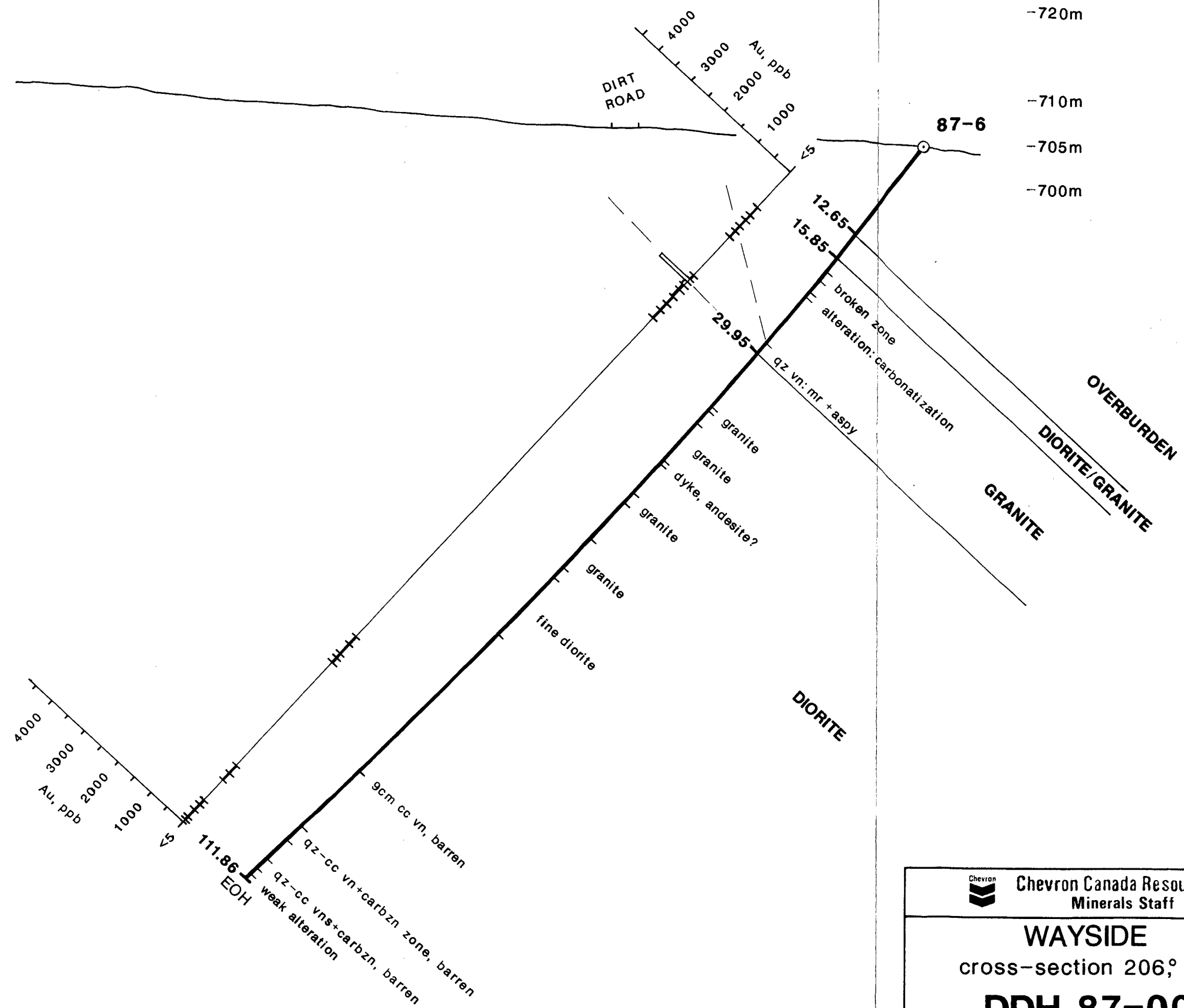
MEAN ----- 17.1
MIN 1.0
MAX 44.0

SW

NE

Elev. (a.s.l.)

-720m
-710m
-705m
-700m



FROM-TO (m)	LENGTH (m)/REC(%)	Au ppb	As ppm	SAMPLE NUMBER
18.03-19.25	1.22/85	<5	<5	11 3384H
19.25-20.00	0.75/85	<5	<5	11 3385H
20.00-21.00	1.00/95	<5	<5	11 3386H
21.00-21.60	0.60/100	<5	<5	11 3387H
21.60-22.60	1.00/100	<5	<5	11 3388H
28.50-29.18	0.68/91	<5	5	11 3389H
29.18-29.57	0.39/91	825	1420	11 3390H
29.57-29.95	0.38/100	45	85	11 3391H
29.95-30.95	1.00/100	10	<5	11 3392H
30.95-31.95	1.00/100	15	<5	11 3393H
31.95-32.95	1.00/100	5	<5	11 3394H
32.95-33.90	0.90/99	5	<5	11 3395H
33.90-35.04	1.14/99	<5	<5	11 3396H
83.60-84.88	1.28/99	<5	<5	11 3397H
84.88-86.15	1.27/102	<5	<5	11 3398H
86.15-86.95	0.80/102	<5	<5	11 3399H
86.95-87.75	0.80/102	<5	<5	11 3400H
103.35-104.40	1.05/89	<5	<5	11 6251H
104.40-105.52	1.12/89	<5	<5	11 6252H
108.57-109.29	0.72/96	<5	<5	11 6253H
109.29-110.00	0.71/95	<5	10	11 6254H
110.00-111.04	1.04/95	10	10	11 6255H
111.04-111.81	0.77/95	<5	<5	11 6256H

Chevron Canada Resources Limited
 Minerals Staff

WAYSIDE
 cross-section 206° -47°
DDH 87-006

FIGURE No 84	PROJECT No M577
DATE DEC. 87	REVISIONS
NTS No	SCALE 1:500
COMPILED BY	FILE No S-49

HILL 6754A3-C-C

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WSG70007

PROJECT IDEN : WYSD START DATE : 87/11/21 COMPLETION DATE : 87/11/22 GEOLOGGED BY : LDM +
COLLAR NORTHING: 5636518.00 COLLAR EASTING : 512482.00 COLLAR ELEVATION: 805.00 GRID AZIMUTH : 0.00
TOTAL LENGTH : 46.63 CORE/HOLE SIZE : HQ

SURVEY FLAG		SURVEY POINT LOCATION	FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING
000		0.00		226.00	-50.00		
001		46.63		226.00	-51.00		

F - INTERVAL - K L (UNITS = MT)	RECOVERY (%)	CORE RECOVERED (%)	% M ROCK	TYPI- QAL FYING MIN	TEX- TX TX	GRAIN CHARACS	FRAC- TURE	STRUCTUR-1 ID STK DIP	ALTERATION A A A A	MINS A A A A	ORE-TYPE ANY H H H ANY	MINS A A A A	SUMMARY
Y G FROM - TO	(%)	X TYPE	1 2 QM1	1 2 F F C P	# TK	1	AZM RT QZ	MR CY AK SR XX PY CP LI YY					
K F		ROCK	FOR EN RT	TM QM2 TX TX	S R S O	DIP F	T ID STK DIP	CA MU CL EP HE HA PR AS FS HA					
E L		QUAL	MEM V Q LC- 3	3 4 0 N H / SML I			2 AZM RT	H H H H H H H H					
Y G		DESIG	AGE	COL	R D P C		STRUCTUR-2	A A A A A A A A					

P 0.00 4.27 OVER P
R 0.00 4.27 OVERBURDEN: NO CORE RECOVERED.

P 4.27 15.91 ARGL LM BD 1 2 7 3 P BD 35 C+
L 2A 6 2 CV 75 V)

R 4.27 15.91 ARGILLITE: DARK GRAY TO BLACK. FINE TO COARSE SILTSTONE.
R 4.27 15.91 WELL LAMINATED TO BEDDED AT 30-35 DEG. RARE, LIGHT GRAY
R 4.27 15.91 CALCAREOUS BANDS. LIMONITE STAINING ON FRACTURES. CALCITE
R 4.27 15.91 VEINS (AND VEINLETS) FROM 10.56 M, ONWARDS. VEINS AT 70-80
R 4.27 15.91 DEG., COMMONLY. LOWER CONTACT MODERATELY SHEARED AND
R 4.27 15.91 BRECCIATED AT 40 DEG., FOR 11 CM.
R 13.22 15.91 VEINING/STOCKWORK: INTENSE CALCITE VEINING AND QUARTZ
R 13.22 15.91 STOCKWORK. MEDIUM TO COARSE CUBIC PYRITE IN THE ARGILLITE.
R 13.22 15.91 WELL LAMINATED AT 40 DEG. MARIPOSITE CONCENTRATED TO 2% IN
R 13.22 15.91 QUARTZ BANDS AT 15.83-15.91 M. LOWER CONTACT IS SHEARED AND
R 13.22 15.91 BRECCIATED. MINOR LIMONITE ON FRACTURES.
N 13.22 15.91 X ARGL SK BR 1 2 7 3 D LM 40 K1 Q(D= C*
L 2A LM 6 2 LC 40 V=

P 15.91 21.83 PY D/FP PP SK 2 5 = 6 P UC 40 V= 0- 6* D=
L BA 8 F/ 65 (+ C) D) D1

R 15.91 21.83 DYKE, FELDSPAR PORPHYRY (?): VERY LIGHT GRAY. APHANITIC WITH
R 15.91 21.83 VERY FAINT FELDSPAR PHENOCRYSTS 3-5%. PHENOS 2-5 MM. QUARTZ
R 15.91 21.83 VEINS/VEINLETS WITH MILKY-WHITE GRAINS, POSSIBLY CARBONATE, TO
R 15.91 21.83 5%. SERICITE ON FRACTURES. VERY WELL FRACTURED, COMMONLY AT
R 15.91 21.83 50-75 DEG. FINE SULPHIDES DISSEMINATED THROUGHOUT AND
R 15.91 21.83 CONCENTRATED ALONG FRACTURES 7-10%. FINE CUBIC PYRITE
R 15.91 21.83 DISSEMINATED THROUGHOUT 5-10%. TRACE MARIPOSITE. CLAYS
R 15.91 21.83 COMMON ALONG QUARTZ VEIN CONTACTS. FINE SULPHIDES PROBABLY
R 15.91 21.83 ARSENOPYRITE. ARSENO TO 1%. 1-2 CM QUARTZ VEIN, AT 20.45 M,
R 15.91 21.83 APPROX. PARALLEL TO CORE AXIS, BRECCIATED AND MARIPOSITE TO 2%
R 15.91 21.83 WITH DARK FINE GRAINED SULPHIDES AND A "RIM" OF WHITE-MILKY
R 15.91 21.83 MINERAL.

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS870007 (CONTINUED)

F - I N T E R V A L -			CORE RECOVERY (%)	% M ROCK TYPE	TYPI- BAL TM TX	TEX- TURES TX TX	GRAIN FRAC- CHARACS F C % M	STRUCTUR-1 T ID	ALTERATION MINS					ORE-TYPE MINS					SUMMARY											
L (UNITS = MT)									ERY I	X	1 2 QM1	1 2 F F C P	# TK	1	AZM	RT	QZ	MR		CY	AK	SR	XX	PY	CP	LI	YY			
Y G FROM - TO																														
K	F		ROCK	FOR	EN	RT	TM	Q2	TX	TX	S	R	S	O	DIP	F	T	ID	STK	DIP	CA	MU	CL	EP	HE	HA	PR	AS	FS	HA
E	A		QUAL	MEM	V	Q	LC-	3	3	4	O	N	H	/	SML	I	2	AZM	RT				H	H	H	H	H	H	H	H
Y	G		DESIG	AGE	COL						R	D	P	C			STRUCTUR-2					A A A A A A A A								
R		18.20	19.38	QUARTZ VEINING ZONE: SAME AS MAIN INTERVAL BUT WITH INTENSE QUARTZ VEINING TO STOCKWORK. VEINS 20% OF SUB-INTERVAL. EXTREMELY WELL FRACTURED. QUARTZ VEINS HAVE 5% MILKY-WHITE MINERAL THAT DOES NOT APPEAR TO BE CALCAREOUS - SCHEELITE? VEINS ARE BANDED. 15% FINE SULPHIDES ON FRACTURES AND VEIN SELVAGES. 5 CM QUARTZ VEIN AT 35 DEG.																										
N		18.20	19.38	PY 2 VNQZ SK PP 2 5 = 6 1 56 D 4 QV										35 V2 0. 6+					D=											
L				8A					9 F/					65 (< C)					D+ <1											
R		21.02	21.37	DYKE, QUARTZ-FELDSPAR PORPHYRY: PALE GRAY. 1% QUARTZ PHENOS 1-5 MM, 3% FELDSPAR PHENOS 2-3 MM. UPPER CONTACT IRREGULAR AT 35 DEG., LOWER CONTACT SHARP AT 40 DEG. 0.3% PYRITE "SPOTS" DISSEMINATED. QUARTZ VEINLETS TO STOCKWORK. MILKY-WHITE MINERAL IN QUARTZ VEINLETS.																										
N		21.02	21.37	X D/QF PP SK 2 5 = 5										N UC 35 <+ 0.					D*											
L				8A					4 LC 40																					
R		21.37	21.83	FAULT BRECCIA OR CONGLOMERATE: BLACK, FINE GRAINED ARGILLACEOUS MATRIX. 15% ANGULAR FRAGMENTS 5-15 MM. 10 CM PORPHYRITIC DYKE WITH QUARTZ VEINED CONTACTS AT 21.60 M. FRAGS ARE VERY FINE GRAINED TO APHANITIC: 10% HAVE MARIPOSITE, 20% CHLORITIZED, 10% FELDSPAR PORPHYRY. SHEARED AT 25-30 DEG. UPPER CONTACT SHARP AT 40 DEG., LOWER CONTACT SHARP AT 60 DEG.																										
N		21.37	21.83	8 FAUL SH										N SH 30 V= Q-					Q*											
L																														
P		21.83	24.02	CHRT 96										1 2 1 2 P 0 BN 30 V+					UC 60 <= <=											
R		21.83	24.02	CHERT: PALE GREEN-GRAY. APHANITIC. WELL FRACTURED WITH SERICITE ALONG FRACTURES, TO BRECCIATED LOCALLY. FAINT BANDING AT 25-35 DEG. MINOR TO MODERATE DISCONTINUOUS QUARTZ VEINS/VEINLETS. CHLORITE/SERICITE PARTINGS. UPPER CONTACT SHARP AT 60 DEG. INTENSE QUARTZ VEINING FROM 21.83-22.13 M, PERPENDICULAR TO UPPER CONTACT.																										
R		21.83	24.02	"DIRTY" CHERT; CONTACT ZONE: LIGHT BROWN. APHANITIC TO FINE GRAINED. MINOR ARGILLACEOUS PARTINGS. QUARTZ VEINLETS/ STRINGERS COMMON - FINE STOCKWORK. MINOR CHLORITE STRINGERS. CLAYS TO 15%. LOWER CONTACT SHARP AT 40 DEG. MINOR CALCITE VEINS/VEINLETS. MINOR DISSEMINATED PYRITE.																										
N		23.16	24.02	X CHRT 7U										SK 1 2 1 2 N LC 40 <+ <)					P1 <*					D(
L																														
P		24.02	46.63	ARGL NN										BD LM 0 1 6 4 P LM 35 <*					D(
R		24.02	46.63	ARGILLITE: BLACK TO DARK GRAY. MUDSTONE TO FINE SILTSTONE WITH 2% SANDY LENSES. WELL BANDED TO LAMINATED AT 35-40 DEG.																										
R		24.02	46.63																											

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS870007 (CONTINUED)

F - INTERVAL -		CORE RECOVERY (%)	% ROCK TYPE	TYPI- QAL		TEX- MIN TURES		GRAIN FRAC- CHARACS TURE		STRUCTUR-1		ALTERATION		MINS		ORE-TYPE		MINS						
K L (UNITS = MT)	Y G FROM - TO			1	2	1	2	F	C	Z	M	T	ID	STK	DIP	A	A		A	A	A	MIN	A	A
R	24.02	46.63																						
R	24.02	46.63																						
R	24.02	46.63																						
R	24.02	26.12																						
R	24.02	26.12																						
R	24.02	26.12																						
N	24.02	26.12																						
L																								
R	39.30	42.46																						
R	39.30	42.46																						
R	39.30	42.46																						
R	39.30	42.46																						
R	39.30	42.46																						
N	39.30	42.46																						
L																								
R	42.46	46.63																						
R	42.46	46.63																						
R	42.46	46.63																						
R	42.46	46.63																						
R	42.46	46.63																						
R	42.46	46.63																						
N	42.46	46.63																						
L																								

SUMMARY REMARKS

DRILLHOLE 87-7 COLLARED IN ARGILLITE AND CONTINUED FOR ABOUT 16 METRES THEN INTERSECTED ABOUT 6 METRES OF HIGHLY FRACTURED AND MINERALIZED FELDSPAR PORPHYRY; SULPHIDES TO 15% AND TRACE MARIPOSITE. MINERALIZED ZONE HAS QUARTZ STOCKWORK LOCALLY AND HAS SHEARED CONTACTS. BEYOND THIS, THE HOLE CONTINUES THROUGH A NARROW BAND OF CHERT AND THEN ENDS IN CLASTICS, VARYING FROM MUDSTONE TO FINE CONGLOMERATE.

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB70007
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	4.27	0.00	0.00
2	4.27	5.49	0.80	65.57
3	5.49	7.01	1.10	72.37
4	7.01	8.53	1.36	89.47
5	8.53	10.06	1.49	97.39
6	10.06	11.58	1.54	101.32
7	11.58	13.11	1.40	91.50
8	13.11	14.63	1.56	102.63
9	14.63	16.15	1.08	71.05
10	16.15	17.68	1.48	96.73
11	17.68	19.20	1.45	95.39
12	19.20	20.73	1.49	97.39
13	20.73	22.25	1.44	94.74
14	22.25	23.77	1.60	105.26
15	23.77	25.30	1.46	95.42
16	25.30	26.82	1.55	101.97
17	26.82	28.35	1.52	99.35
18	28.35	29.87	1.48	97.37
19	29.87	31.39	1.54	101.32
20	31.39	32.92	1.48	96.73
21	32.92	34.44	1.47	96.71
22	34.44	35.97	1.55	101.31
23	35.97	37.49	1.41	92.76
24	37.49	39.01	1.63	107.24
25	39.01	40.54	1.44	94.12
26	40.54	42.06	1.57	103.29
27	42.06	43.59	1.47	96.08
28	43.59	45.11	1.48	97.37
29	45.11	46.63	1.51	99.34

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WSB70007
AD01 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	ALZ	AGPPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	13.22	14.20	116276	0.98	25	0.46	0.0	25	40	0.0	0	4.84
2	14.20	15.30	116277	1.10	65	1.22	0.0	85	130	0.0	0	4.44
3	15.30	15.91	116278	0.61	1740	1.01	0.6	2785	110	0.0	0	5.33
4	15.91	16.67	116279	0.76	125	0.38	0.0	305	40	0.0	0	2.33
5	16.67	17.45	116280	0.78	100	1.03	0.0	230	110	0.0	0	1.87
6	17.45	18.20	116281	0.75	620	0.56	0.0	1705	60	0.0	0	2.52
7	18.20	18.70	116282	0.50	575	0.67	0.0	950	60	0.0	0	2.90
8	18.70	19.38	116283	0.68	2600	0.23	0.2	2435	20	0.0	0	1.94
9	19.38	20.27	116284	0.89	450	1.30	0.0	1170	120	0.0	0	1.80
10	20.27	20.50	116285	0.23	1320	0.19	0.0	2930	20	0.0	0	5.86
11	20.50	21.37	116286	0.87	65	0.89	0.0	230	60	0.0	0	2.13
12	21.37	21.83	116288	0.46	0	2.92	0.0	345	30	0.0	0	3.35
13	21.83	22.50	116289	0.67	0	1.35	0.0	5	130	0.0	0	1.43
14	22.50	23.16	116290	0.66	0	1.84	0.0	10	170	0.0	0	0.78
15	23.16	24.02	116291	0.86	0	3.27	0.0	40	50	0.0	0	2.92
16	24.02	25.30	116292	1.28	0	1.42	0.0	20	130	0.0	0	2.38

MEAN					480.3	1.17	0.0	829.4	80.0	1.0	1.0	2.93
MIN					0.0	0.19	0.0	5.0	20.0	0.0	0.0	0.78
MAX					2600.0	3.27	0.6	2930.0	170.0	0.0	0.0	5.86

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS870007
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	13.22	14.20	116276	0.98	0.0	11	58	21	2.81	0	0	0.19
2	14.20	15.30	116277	1.10	0.5	15	78	34	4.17	0	0	0.53
3	15.30	15.91	116278	0.61	3.0	14	116	36	3.96	0	0	0.49
4	15.91	16.67	116279	0.76	0.5	4	42	0	2.27	0	0	0.17
5	16.67	17.45	116280	0.78	0.5	5	67	0	2.69	0	0	0.43
6	17.45	18.20	116281	0.75	2.0	5	62	0	2.59	0	0	0.22
7	18.20	18.70	116282	0.50	1.5	3	160	0	2.25	0	0	0.21
8	18.70	19.38	116283	0.68	2.5	5	35	2	2.79	0	0	0.09
9	19.38	20.27	116284	0.89	1.5	5	90	2	2.53	0	0	0.47
10	20.27	20.50	116285	0.23	3.0	6	37	1	3.61	0	0	0.08
11	20.50	21.37	116286	0.87	0.5	5	67	2	2.23	0	0	0.28
12	21.37	21.83	116288	0.46	1.0	45	521	42	4.34	0	0	0.05
13	21.83	22.50	116289	0.67	0.0	2	96	0	0.85	0	0	0.59
14	22.50	23.16	116290	0.66	0.0	1	136	0	0.88	0	0	0.84
15	23.16	24.02	116291	0.86	0.5	39	190	63	6.11	0	0	0.11
16	24.02	25.30	116292	1.28	0.5	16	65	38	4.43	0	0	0.49

MEAN					1.1	11.3	113.7	15.1	3.03	1.0	1.0	0.33
MIN					0.0	1.0	35.0	0.0	0.85	0.0	0.0	0.05
MAX					3.0	45.0	521.0	63.0	6.11	0.0	0.0	0.84

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS870007
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MGZ	MNPPM	MOPPM	NAZ	NIPPM	PPPM	PBPPM
1	13.22	14.20	116276	0.98	0	1.30	544	0	0.04	9	260	2
2	14.20	15.30	116277	1.10	0	1.76	718	0	0.08	13	330	4
3	15.30	15.91	116278	0.61	0	1.90	814	0	0.04	54	130	4
4	15.91	16.67	116279	0.76	0	0.80	778	0	0.07	2	510	0
5	16.67	17.45	116280	0.78	0	0.75	819	0	0.14	2	490	4
6	17.45	18.20	116281	0.75	10	0.84	874	0	0.07	1	400	2
7	18.20	18.70	116282	0.50	0	0.90	783	0	0.10	3	250	0
8	18.70	19.38	116283	0.68	10	0.58	575	0	0.03	1	380	12
9	19.38	20.27	116284	0.89	10	0.65	685	0	0.16	2	470	4
10	20.27	20.50	116285	0.23	0	1.85	1525	0	0.03	12	320	4
11	20.50	21.37	116286	0.87	0	1.05	813	0	0.17	4	400	4
12	21.37	21.83	116288	0.46	0	5.84	977	0	0.02	549	470	2
13	21.83	22.50	116289	0.67	0	0.50	625	4	0.12	11	220	8
14	22.50	23.16	116290	0.66	10	0.33	496	5	0.19	2	220	4
15	23.16	24.02	116291	0.86	0	4.48	978	0	0.05	85	360	0
16	24.02	25.30	116292	1.28	0	1.39	569	0	0.07	15	370	4

MEAN					2.5	1.56	785.8	0.6	0.09	47.8	348.7	3.6
MIN					0.0	0.33	496.0	0.0	0.02	1.0	130.0	0.0
MAX					10.0	5.84	1525.0	5.0	0.19	549.0	510.0	12.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WSB70007
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TIX	TLPPM	UPPM	VPPM	WPPM
1	13.22	14.20	116276	0.98	10	0	351	0.00	0	0	18	0
2	14.20	15.30	116277	1.10	5	0	345	0.00	0	0	29	5
3	15.30	15.91	116278	0.61	25	0	435	0.00	0	0	19	0
4	15.91	16.67	116279	0.76	0	0	145	0.00	0	0	4	5
5	16.67	17.45	116280	0.78	0	0	124	0.00	0	0	8	0
6	17.45	18.20	116281	0.75	5	0	177	0.00	0	0	5	0
7	18.20	18.70	116282	0.50	0	0	231	0.00	0	0	6	0
8	18.70	19.38	116283	0.68	5	0	142	0.00	0	0	2	0
9	19.38	20.27	116284	0.89	5	0	130	0.00	0	0	9	0
10	20.27	20.50	116285	0.23	5	10	502	0.00	0	0	5	0
11	20.50	21.37	116286	0.87	0	0	199	0.00	0	0	9	0
12	21.37	21.83	116288	0.46	75	0	379	0.00	10	0	67	5
13	21.83	22.50	116289	0.67	0	0	117	0.00	10	0	0	5
14	22.50	23.16	116290	0.66	0	0	86	0.00	10	0	0	0
15	23.16	24.02	116291	0.86	0	0	202	0.00	0	0	191	5
16	24.02	25.30	116292	1.28	0	0	229	0.00	0	0	46	0

MEAN					8.4	0.6	237.1	1.00	1.9	1.0	26.1	1.6
MIN					0.0	0.0	86.0	0.00	0.0	0.0	0.0	0.0
MAX					75.0	10.0	502.0	0.00	10.0	0.0	191.0	5.0

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WS870007
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	13.22	14.20	116276	0.98	45
2	14.20	15.30	116277	1.10	77
3	15.30	15.91	116278	0.61	75
4	15.91	16.67	116279	0.76	56
5	16.67	17.45	116280	0.78	63
6	17.45	18.20	116281	0.75	67
7	18.20	18.70	116282	0.50	38
8	18.70	19.38	116283	0.68	64
9	19.38	20.27	116284	0.89	65
10	20.27	20.50	116285	0.23	55
11	20.50	21.37	116286	0.87	50
12	21.37	21.83	116288	0.46	64
13	21.83	22.50	116289	0.67	54
14	22.50	23.16	116290	0.66	41
15	23.16	24.02	116291	0.86	62
16	24.02	25.30	116292	1.28	70

MEAN	59.1
MIN	38.0
MAX	77.0

SW

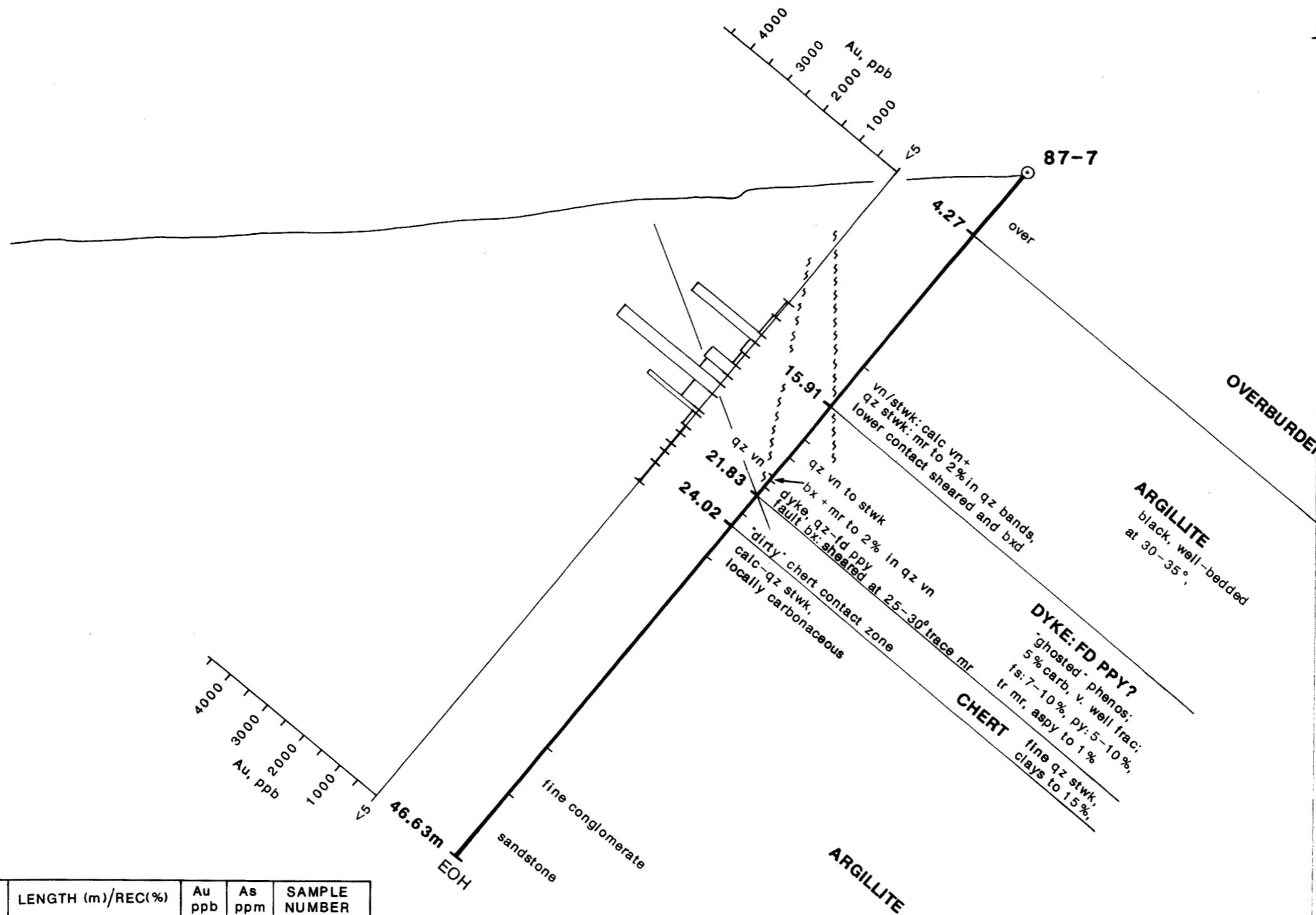
NE

Elev. (a.s.l.)

-810m

-805m

-800m



FROM-TO (m)	LENGTH (m)/REC(%)	Au ppb	As ppm	SAMPLE NUMBER
13.22-14.20	0.98/103	25	25	116276H
14.20-15.30	1.10/83	65	85	116277H
15.30-15.91	0.61/71	1740	2715	116278H
15.91-16.67	0.76/87	125	305	116279H
16.67-17.45	0.78/97	100	230	116280H
17.45-18.20	0.75/96	620	1580	116281H
18.20-18.70	0.50/95	575	840	116282H
18.70-19.38	0.68/95	2600	2335	116283H
19.38-20.27	0.89/97	450	1065	116284H
20.27-20.50	0.23/97	1320	2670	116285H
20.50-21.37	0.87/96	65	230	116286H
21.37-21.83	0.46/95	<5	345	116288H
21.83-22.50	0.67/98	<5	5	116289H
22.50-23.16	0.66/105	<5	10	116290H
23.16-24.02	0.86/102	<5	40	116291H
24.02-25.30	1.28/95	<5	20	116292H

Chevron Chevron Canada Resources Limited
Minerals Staff

WAYSIDE
cross-section 226° -50°
DDH 87-007

FIGURE No 85	PROJECT No M577
DATE DEC. 87	SCALE 1:250
INT. No	FILE No S-50
COMPILED BY	

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRaverse : WS870008

PROJECT IDEN : WYSD START DATE : 87/11/22 COMPLETION DATE : 87/11/22 GEOLOGGED BY : LDM +
 COLLAR NORTHING: 5636413.00 COLLAR EASTING : 512495.00 COLLAR ELEVATION: 774.00 GRID AZIMUTH : 0.00
 TOTAL LENGTH : 46.63 CORE/HOLE SIZE : HQ

SURVEY FLAG		SURVEY POINT LOCATION	FORESIGHT	AZIMUTH (DEGREES)	VERTICAL ANGLE (DEGREES)	NORTHING	EASTING
000		0.00		226.00	-55.00		
001		46.63		226.00	-54.00		

F - I N T E R V A L -		CORE RECOVERY (%)	% M ROCK TYPE	TYPICAL MIN MAT	QUAL TX TX S R S O	TEX- MIN TURES CHARACS TURE	GRAIN FRAC- TURE	STRUCTUR-1 ALTERATION MINS	ORE-TYPE MINS	MIN SUMMARY
K L (UNITS = MT)	E A	ERY	I	TM TM	1 2 QM1	1 2 F F C P	# TK	T ID STK DIP AZM RT QZ MR CY AK SR XX PY CP LI YY	A A A A A MIN A A A MIN	H H H H H ANY H H H ANY
Y G FROM - TO		(%)	X TYPE	1 2 QM2	1 2 F F C P	# TK		1 AZM RT QZ MR CY AK SR XX PY CP LI YY		
P	0.00	7.01		OVER						
R	0.00	7.01		OVERBURDEN: NO CORE RECOVERED.						
P	7.01	29.87	ARGL		BD LM 1 2 7 4			P BD 30		C+
L			3A CR				6		<	
R	7.01	29.87	ARGILLITE: DARK GRAY TO BLACK LOCALLY. PREDOMINANTLY SILTSTONE WITH MUDSTONE BEDS AND SANDY LENSES. WELL BANDED TO LAMINATED AT 20-30 DEG. LOCALLY CARBONACEOUS. MINOR CALCAREOUS (LIGHT GRAY) BEDS. LIMONITE ON FRACTURES TO 22.90 M. MINOR CALCITE VEINING, 2-10 MM, CROSS-CUTTING (AND SOMETIMES OFFSETTING) BEDDING AT 90 DEG. LOWER CONTACT BROKEN AND VERY CARBONACEOUS.							
R	7.01	29.87	LIMONITIC ARGILLITE: SAME AS MAIN UNIT BUT WITH PERVASIVE LIMONITE STAINING TO 5-7%. LOCAL SEDIMENTARY BRECCIA AT 8.15 M.							
R	7.01	29.87	4 CM QUARTZ VEIN AT 9.05 M AT 55 DEG. CROSS-CUTTING BEDDING.							
R	7.01	29.87	LI 9 ARGL		BD LM 1 2 7 4			D 3 QV 55 V+		P=
L			OU		BR		8		<	
R	9.17	16.15	VEINING ZONE: SAME AS MAIN INTERVAL BUT WITH MODERATE TO LOCALLY INTENSE CALCITE VEINING, COMMONLY VEINLETS. VEINING PERPENDICULAR TO BEDDING. LOCAL SEDIMENTARY BRECCIA. 2 CM QUARTZ VEIN AT 9.20 M AT 25 DEG., PERPENDICULAR TO BEDDING.							
R	9.17	16.15	8 ARGL		BD LM 1 2 7 4			D 3 QV 25 V+		C+
L			3A CR		BR		7		<=	
R	25.80	27.42	QUARTZ VEINING/STOCKWORK: SAME AS MAIN UNIT BUT INTENSELY QUARTZ VEINED TO STOCKWORK. VERY WELL FRACTURED TO SHATTERED. BEDDING AT 0-15 DEG.							
R	25.80	27.42	1 VNBZ		SK LM 1 2 7 4			D BD 10 K1		C+
L			3A CR				8		<	
P	29.87	39.65	SI D/FD		SK BR 2 4) 4			P 1 QV 80 V= Q(D+
L			7A		KR		8	F/ 45		D+
R	29.87	39.65	DYKE?: LIGHT GRAY, FINE GRAINED WITH POSSIBLE "GHOST" PHENOS OF FELDSPAR?, 80% SILICIFIED. INTENSE QUARTZ VEINING TO STOCKWORK, 3-7 MM WIDE, COMMONLY AT 75-90 DEG. UPPER CONTACT							
R	29.87	39.65								
R	29.87	39.65								

Chevron Canada Resources Ltd.
WYSD

DRILLHOLE/TRVERSE : WS870008 (CONTINUED)

F - INTERVAL -		CORE RECOVERY (%)	Z M ROCK TYPE	TYPI- QAL		TEX- TURES		GRAIN FRAC- CHARACS		STRUCTUR-1	ALTERATION					MINS					DRE-TYPE					SUMMARY											
K L (UNITS = MT)				ERY I	TM	TM	MAT	TX	TX		F	C	Z	M	T	ID	STK	DIP	A	A	A	A	A	MIN	A		A	A	MIN	A	A	A	A	A	A	A	A
E A		X	1							2																QM1											
Y G FROM - TO				(%)	X	TYPE	1	2	QM1		1	2	F	F	C	P	#	TK	1	AZM	RT	QZ	MR	CY	AK		SR	XX	PY	CP	LI	YY	SUMMARY				
K F		ROCK	FOR							EN																RT								TM	QM2	TX	TX
E L				QUAL	MEM	V	Q	LC	3		3	4	O	N	H	/	SML	I	2	AZM	RT	H	H	H	H		H	H	H	H	H	H	H				
Y G		DESIG	AGE							COL																R								D	P	C	STRUCTUR-2
R	29.87			39.65	BROKEN. PYRITE ON FRACTURE SURFACES, TO 3%; FINE SULPHIDES (ARSEND?) TO 3%. PATCHES OF MARIPOSITE TO 0.3%. PROBABLY ENPLACED IN A LARGE SHEAR ZONE AND SUBSEQUENTLY REBRECCIATED. 15 CM OF CLAY GOUGE WITH QUARTZ VEINS, MINOR CARBONATE AND MINDR MARIPOSITE FROM 38.39 M AT 40-45 DEG. INTENSE QUARTZ VEINING AND VERY BROKEN UP FROM 36.69-37.00 M.																																
R	29.87	39.65																																			
R	29.87	39.65																																			
R	29.87	39.65																																			
R	29.87	39.65																																			
R	29.87	39.65																																			
R	31.45	36.29	FAULT BRECCIA: BLACK, FINE GRAINED ARGILLACEOUS MATRIX WITH 50% FRAGMENTS. FRAGMENTS 0.2-5 CM, ANGULAR, 90% ALTERED DYKE, 10% SILICA. MARIPOSITE WEAKLY PERVASIVE AND IN FRAGMENTS 2-3%. SHEARING AT 15-20 DEG. LARGE BLOCKS OF BRECCIATED AND CRACKLED ALTERED DYKE (WITHOUT BLACK MATRIX) FROM 31.91-32.21 M AND FROM 34.35-35.18 M. BLOCK OF UNALTERED ARGILLITE WITH CALCITE STOCKWORK FROM 33.19-33.94 M. 10 CM QUARTZ VEIN - BARREN - FROM 32.36 M. CALCITE AND QUARTZ VEINLETS TO STOCKWORK THROUGHOUT. DISSEMINATED PYRITE AND FINE SULPHIDES IN MATRIX 1-2%.																																		
R	31.45	36.29																																			
R	31.45	36.29																																			
R	31.45	36.29																																			
R	31.45	36.29																																			
R	31.45	36.29																																			
R	31.45	36.29																																			
R	31.45	36.29																																			
R	31.45	36.29																																			
R	31.45	36.29																																			
N	31.45	36.29	6 FAUL RB KR N SH 20 V+ P+ D)																																		
L			8 4 QV 40 <+ D*																																		
R	38.54	39.65	DYKE: PORPHYRITIC, LIGHT GRAY. VERY FINE GRAINED WITH FINE, 1 MM SOFT PHENOCRYSTS, POSSIBLY CHLORITE? WELL FRACTURED AT 40-50 DEG. LOWER CONTACT BROKEN, SHARP.																																		
R	38.54	39.65																																			
R	38.54	39.65																																			
N	38.54	39.65	X D/PP PP 2 2 9 2 N F/ 45 <)																																		
L			7A 7 <+																																		
P	39.65	46.63	ARGL SK 1 2 8 3 P F/ 75 K1 D+																																		
L			AN CR 7 2 QV <*																																		
R	39.65	46.63	ARGILLITE: DARK GRAY TO BLACK. FINE TO VERY FINE GRAINED, 15% SILT LAYERS. INTENSELY QUARTZ VEINED TO STOCKWORK. VERY CARBONACEOUS, LOCALLY. VERY BROKEN TO SHATTERED TO 41.75 M.																																		
R	39.65	46.63																																			
R	39.65	46.63																																			

1 DATE: 7/JAN/88

BLOCK TO BLOCK RECOVERY - WYSD - WSB70008
RECOVERY - RQD

LINE	FROM	TO	REC	PCT_REC
1	0.00	7.01	0.00	0.00
2	7.01	7.92	0.83	91.21
3	7.92	9.45	1.30	84.97
4	9.45	10.97	1.45	95.39
5	10.97	12.80	1.58	86.34
6	12.80	14.33	1.47	96.08
7	14.33	15.85	1.50	98.68
8	15.85	17.37	1.52	100.00
9	17.37	18.90	1.38	90.20
10	18.90	20.42	1.49	98.03
11	20.42	21.95	1.49	97.39
12	21.95	23.77	1.80	98.90
13	23.77	25.30	1.36	88.89
14	25.30	26.82	1.51	99.34
15	26.82	28.35	1.29	84.31
16	28.35	29.87	1.46	96.05
17	29.87	31.39	1.28	84.21
18	31.39	32.92	1.51	98.69
19	32.92	34.44	1.48	97.37
20	34.44	35.97	1.43	93.46
21	35.97	37.49	1.53	100.66
22	37.49	39.01	1.42	93.42
23	39.01	40.54	1.00	65.36
24	40.54	42.06	1.20	78.95
25	42.06	43.59	1.08	70.59
26	43.59	45.11	1.49	98.03
27	45.11	46.63	1.52	100.00

1 DATE: 8/JAN/88

ASSAY FLAG D01 - WYSD - WS870008
A001 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	AUPPB	AL%	A6PPM	ASPPM	BAPPM	BEPPM	BIPPM	CAZ
1	25.80	26.61	116293	0.81	0	0.44	0.0	10	80	0.0	0	4.95
2	26.61	27.42	116294	0.81	340	1.01	0.0	950	130	0.0	0	1.24
3	29.87	30.66	116295	0.79	0	1.25	0.0	15	120	0.0	0	5.52
4	30.66	31.45	116296	0.79	715	0.27	0.0	2115	40	0.0	0	2.50
5	31.45	31.91	116297	0.46	0	0.40	0.0	445	30	0.0	0	4.01
6	31.91	32.21	116298	0.30	0	1.98	0.0	120	70	0.0	0	2.57
7	32.21	33.19	116299	0.98	0	2.03	0.0	90	40	0.0	0	3.70
8	33.19	33.94	116300	0.75	0	1.44	0.0	385	40	0.0	0	1.55
9	33.94	34.35	116301	0.41	0	3.26	0.0	10	50	0.0	0	2.37
10	34.35	35.18	116302	0.83	0	1.53	0.0	115	100	0.0	0	3.04
11	35.18	36.29	116303	1.11	0	0.75	0.0	75	40	0.0	0	1.92
12	36.29	36.69	116304	0.40	0	0.47	0.0	110	100	0.0	0	2.14
13	36.69	37.00	116305	0.31	230	0.84	0.0	315	170	0.0	0	8.20
14	37.00	37.37	116306	0.37	410	0.39	0.0	1085	160	0.0	0	3.63
15	37.37	38.54	116307	1.17	550	1.03	0.0	1335	200	0.0	0	2.83
16	38.54	39.65	116308	1.11	30	0.24	0.0	55	40	0.0	0	2.63
17	39.65	40.54	116309	0.89	10	0.49	0.0	35	90	0.0	0	1.20
18	40.54	42.06	116310	1.52	265	0.24	0.0	130	40	0.0	0	2.11
19	42.06	43.59	116311	1.53	135	0.46	0.0	85	70	0.0	0	1.64
20	43.59	44.30	116312	0.71	530	0.72	0.0	150	90	0.0	0	2.41

MEAN					160.7	0.96	1.0	381.5	85.0	1.0	1.0	3.01
MIN					0.0	0.24	0.0	10.0	30.0	0.0	0.0	1.20
MAX					715.0	3.26	0.0	2115.0	200.0	0.0	0.0	8.20

1 DATE: 8/JAN/88

ASSAY FLAG D02 - WYSD - WS870008
AD02 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	CDPPM	COPPM	CRPPM	CUPPM	FEZ	GAPPM	HGPPM	KZ
1	25.80	26.61	116293	0.81	0.0	14	16	42	3.58	0	0	0.13
2	26.61	27.42	116294	0.81	2.0	6	51	12	2.86	0	0	0.35
3	29.87	30.66	116295	0.79	0.0	13	50	41	3.97	0	0	0.36
4	30.66	31.45	116296	0.79	2.5	7	50	9	2.87	0	0	0.12
5	31.45	31.91	116297	0.46	1.0	54	243	39	3.80	0	0	0.07
6	31.91	32.21	116298	0.30	0.5	42	187	51	5.01	0	0	0.26
7	32.21	33.19	116299	0.98	0.5	52	604	28	3.65	0	0	0.05
8	33.19	33.94	116300	0.75	1.0	55	404	45	4.10	0	0	0.05
9	33.94	34.35	116301	0.41	0.5	48	476	64	4.93	0	0	0.01
10	34.35	35.18	116302	0.83	0.5	43	189	75	5.11	0	0	0.11
11	35.18	36.29	116303	1.11	0.5	40	277	50	3.46	0	0	0.04
12	36.29	36.69	116304	0.40	0.5	16	50	16	3.34	0	0	0.13
13	36.69	37.00	116305	0.31	1.0	17	79	4	3.24	0	0	0.31
14	37.00	37.37	116306	0.37	1.5	10	21	16	3.17	0	0	0.11
15	37.37	38.54	116307	1.17	2.0	19	134	30	3.78	0	0	0.24
16	38.54	39.65	116308	1.11	0.5	19	14	16	5.16	0	0	0.07
17	39.65	40.54	116309	0.89	0.5	11	16	63	3.83	0	0	0.23
18	40.54	42.06	116310	1.52	1.0	10	34	30	2.90	0	0	0.12
19	42.06	43.59	116311	1.53	0.5	9	56	40	3.91	0	0	0.22
20	43.59	44.30	116312	0.71	0.5	7	98	8	2.18	0	0	0.34

MEAN					0.8	24.6	152.4	33.9	3.74	1.0	1.0	0.17
MIN					0.0	6.0	14.0	4.0	2.18	0.0	0.0	0.01
MAX					2.5	55.0	604.0	75.0	5.16	0.0	0.0	0.36

1 DATE: 8/JAN/88

ASSAY FLAG D03 - WYSD - WS870008
AD03 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	LAPPM	MGZ	MNPPM	MDPPM	NAX	NIPPM	PPPM	PBPPM	
1	25.80	26.61	116293	0.81	0	2.20	637	0	0.04	10	360	0	
2	26.61	27.42	116294	0.81	0	0.79	786	0	0.17	2	690	2	
3	29.87	30.66	116295	0.79	0	2.34	554	0	0.10	8	270	0	
4	30.66	31.45	116296	0.79	10	1.00	996	0	0.04	1	720	4	
5	31.45	31.91	116297	0.46	0	7.22	902	0	0.02	729	120	0	
6	31.91	32.21	116298	0.30	0	7.27	1002	0	0.05	221	230	0	
7	32.21	33.19	116299	0.98	0	7.50	954	0	0.03	776	160	0	
8	33.19	33.94	116300	0.75	0	9.54	1008	0	0.02	652	190	0	
9	33.94	34.35	116301	0.41	0	6.82	1308	0	0.05	379	390	0	
10	34.35	35.18	116302	0.83	0	5.99	1535	0	0.05	156	230	0	
11	35.18	36.29	116303	1.11	0	5.98	1024	0	0.02	384	190	0	
12	36.29	36.69	116304	0.40	0	4.49	922	4	0.06	97	140	0	
13	36.69	37.00	116305	0.31	0	6.49	1531	0	0.05	82	100	0	
14	37.00	37.37	116306	0.37	0	3.35	1024	0	0.06	11	140	0	
15	37.37	38.54	116307	1.17	10	2.87	949	0	0.20	125	200	2	
16	38.54	39.65	116308	1.11	0	1.90	1079	0	0.05	3	550	0	
17	39.65	40.54	116309	0.89	0	0.86	393	0	0.03	15	260	0	
18	40.54	42.06	116310	1.52	0	0.84	717	3	0.03	10	210	4	
19	42.06	43.59	116311	1.53	0	0.85	708	0	0.05	8	400	4	
20	43.59	44.30	116312	0.71	0	0.80	610	0	0.04	4	440	0	

MEAN						1.0	3.95	931.9	0.3	0.06	183.6	299.5	0.8
MIN						0.0	0.79	393.0	0.0	0.02	1.0	100.0	0.0
MAX						10.0	9.54	1535.0	4.0	0.20	776.0	720.0	4.0

1 DATE: 8/JAN/88

ASSAY FLAG D04 - WYSD - WS870008
AD04 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	SBPPM	SEPPM	SRPPM	TIZ	TLPPM	UPPM	VPPM	WPPM
1	25.80	26.61	116293	0.81	0	0	221	0.00	0	0	21	5
2	26.61	27.42	116294	0.81	5	0	109	0.00	0	0	22	0
3	29.87	30.66	116295	0.79	5	0	282	0.00	0	0	36	5
4	30.66	31.45	116296	0.79	5	0	200	0.00	0	0	9	0
5	31.45	31.91	116297	0.46	25	0	480	0.00	10	0	28	5
6	31.91	32.21	116298	0.30	10	0	295	0.00	0	0	102	5
7	32.21	33.19	116299	0.98	5	0	249	0.00	10	0	52	10
8	33.19	33.94	116300	0.75	20	0	221	0.00	0	0	45	5
9	33.94	34.35	116301	0.41	0	0	152	0.00	0	0	132	10
10	34.35	35.18	116302	0.83	10	0	283	0.00	0	0	112	5
11	35.18	36.29	116303	1.11	10	0	235	0.00	0	0	50	5
12	36.29	36.69	116304	0.40	5	0	302	0.00	0	0	17	0
13	36.69	37.00	116305	0.31	5	0	931	0.00	0	0	14	5
14	37.00	37.37	116306	0.37	5	0	338	0.00	0	0	14	0
15	37.37	38.54	116307	1.17	10	0	359	0.00	0	0	39	0
16	38.54	39.65	116308	1.11	0	0	182	0.00	0	0	64	10
17	39.65	40.54	116309	0.89	10	0	107	0.00	0	0	14	0
18	40.54	42.06	116310	1.52	10	0	152	0.00	0	0	9	5
19	42.06	43.59	116311	1.53	10	0	119	0.00	0	0	16	0
20	43.59	44.30	116312	0.71	5	0	179	0.00	0	0	11	0

MEAN					7.7	1.0	269.8	1.00	1.0	1.0	40.3	3.7
MIN					0.0	0.0	107.0	0.00	0.0	0.0	9.0	0.0
MAX					25.0	0.0	931.0	0.00	10.0	0.0	132.0	10.0

1 DATE: 8/JAN/88

ASSAY FLAG D05 - WYSD - WS870008
AD05 ASSAY FILE

LINE	FROM	TO	NUMBER	LENGTH	ZNPPM
1	25.80	26.61	116293	0.81	68
2	26.61	27.42	116294	0.81	72
3	29.87	30.66	116295	0.79	70
4	30.66	31.45	116296	0.79	71
5	31.45	31.91	116297	0.46	37
6	31.91	32.21	116298	0.30	50
7	32.21	33.19	116299	0.98	41
8	33.19	33.94	116300	0.75	65
9	33.94	34.35	116301	0.41	48
10	34.35	35.18	116302	0.83	53
11	35.18	36.29	116303	1.11	51
12	36.29	36.69	116304	0.40	60
13	36.69	37.00	116305	0.31	42
14	37.00	37.37	116306	0.37	59
15	37.37	38.54	116307	1.17	75
16	38.54	39.65	116308	1.11	79
17	39.65	40.54	116309	0.89	95
18	40.54	42.06	116310	1.52	111
19	42.06	43.59	116311	1.53	96
20	43.59	44.30	116312	0.71	72

MEAN	65.7
MIN	37.0
MAX	111.0

SW

NE

Elev. (a.s.l.)

-780m

87-8 -775m

-770m

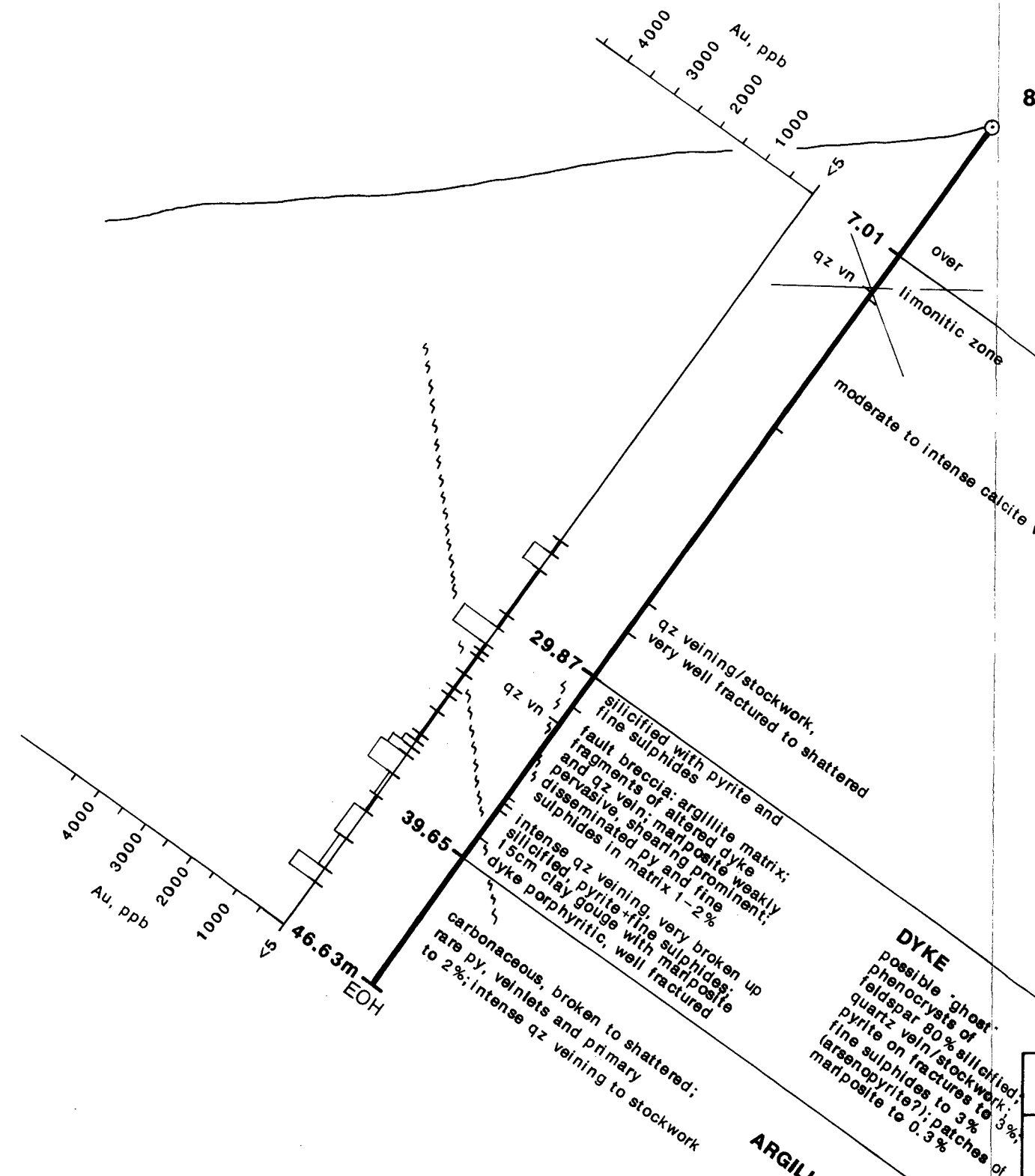
-765m

OVERBURDEN

ARGILLITE

ARGILLITE

FROM-TO (m)	LENGTH (m)/REC(%)	Au ppb	As ppm	SAMPLE NUMBER
25.80-26.61	0.81/99	<5	10	116293H
26.61-27.42	0.81/92	340	950	116294H
29.87-30.66	0.79/84	<5	15	116295H
30.66-31.45	0.79/86	715	1945	116296H
31.45-31.91	0.46/92	<5	445	116297H
31.91-32.21	0.30/92	<5	120	116298H
32.21-33.19	0.98/93	<5	90	116299H
33.19-33.94	0.75/97	<5	385	116300H
33.94-34.35	0.41/97	<5	10	116301H
34.35-35.18	0.83/94	<5	115	116302H
35.18-36.29	1.11/97	<5	75	116303H
36.29-36.69	0.40/101	<5	110	116304H
36.69-37.00	0.31/101	230	315	116305H
37.00-37.37	0.37/101	410	1030	116306H
37.37-38.54	1.17/95	550	1225	116307H
38.54-39.65	1.11/75	30	55	116308H
39.65-40.54	0.89/65	10	35	116309H
40.54-42.06	1.52/79	265	130	116310H
42.06-43.59	1.53/71	135	85	116311H
43.59-44.30	0.71/98	530	150	116312H



Chevron Canada Resources Limited
Minerals Staff

WAYSIDE
cross-section 226° -55°
DDH 87-008

FIGURE No	86	PROJECT No	M577
DATE	DEC. 87	REVISIONS	
NTS No		SCALE	1:250
COMPILED BY		FILE No	S-51

1

2

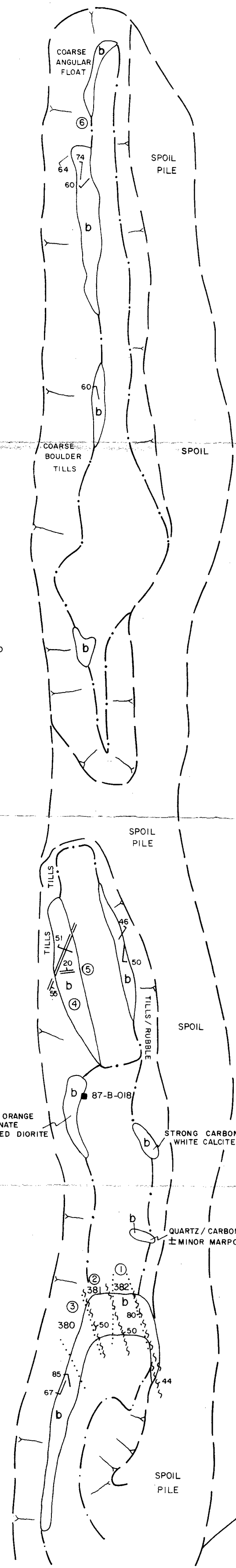
3

LEGEND

- Top of Trench
- - - Bottom of Trench
- 6 Hurley Shales
- 5 Hurley Conglomerate
- 4 Limestone
- 3 Serpentine
- b Bralorne Diorite
- c Soda Granite
- e Feldspar Porphyry Dyke
- A QTZ-Ankerite ± Mariposite alteration
- ③ Reference to appended notes
- Strike & dip of qtz stringer
- Strike & dip of Joint or Fracture
- Strike & dip of Bedding Plane
- ↘ Vein; Inclined
- ↘ Foliation; Inclined
- ↗ Slickensides
- WH-51 Grab Sample
- cv Carbonate Vein
- qv Quartz Vein
- Bedrock
- 247 Sample Interval
- △ STN A Survey Station
- Fault, Dip Indicated
- Fault, Dip Vertical
- == Dirt Road



SAMPLE #	SAMPLE WIDTH	Au ppb	As ppm
87-WH-380	1.10 m	25	110
- 381	0.70 m	5	135
- 382	0.85 m	<5	35



- ROCK IS ALL DIORITE, WITH MODERATE TO STRONG QUARTZ / CARBONATE ALTERED.

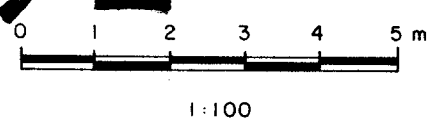
- ① quartz / carbonate, mariposite altered diorite, plus veins and fractures
- ② orange-rusty, fractured, quartz / carbonate altered diorite. rock is shattered.
- ③ weakly altered rocks
- ④ strongly shattered, orange-rusty diorite. carbonate alteration, plus minor mariposite.
- ⑤ several sub-parallel quartz-vein stringers. 0.5-1.0 cm wide.
- ⑥ rusty angular float diorite. weakly carbonate altered.

Chevron Canada Resources Limited Minerals Staff	
WAYSIDE TRENCH 87-T-21	
FIGURE No. 56 DATE DEC. 87 NTS No. COMPILED BY	PROJECT No. M577 REVISIONS SCALE 1:100 FILE No. S-22

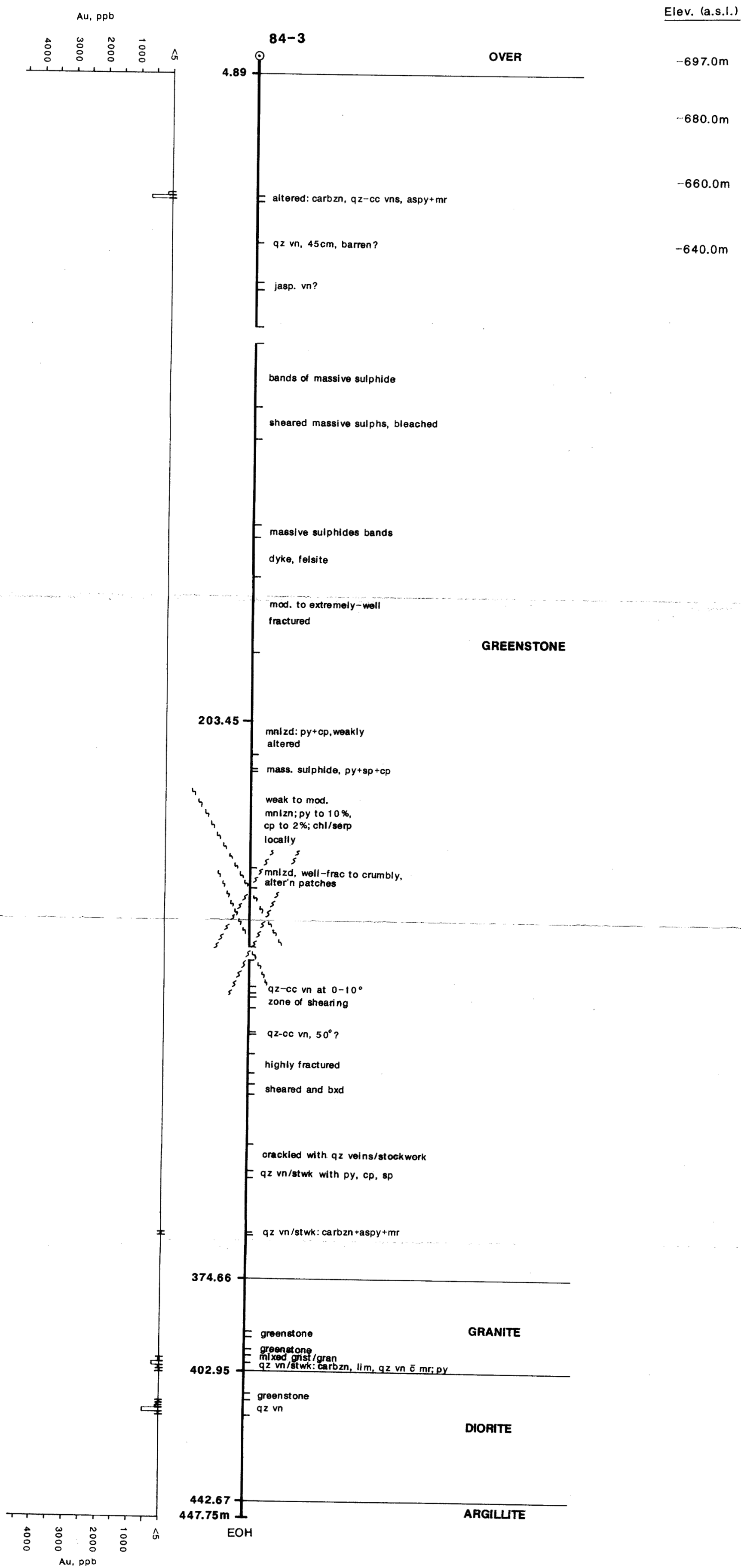
GEOLOGICAL BRANCH ASSESSMENT REPORT

17,091

PART 1 OF 3



△ STATION 'AZ'



FROM-TO (m)	LENGTH (m)/REC (%)	Au ppb	As ppm	SAMPLE NUMBER
42.66-43.16	0.50/-	170	1425	113248H
43.16-43.94	0.78/-	700	1730	113249H
360.78-361.11	0.33/-	10	50	113250H
398.80-400.20	1.40/-	10	<5	113251H
400.20-401.05	0.85/-	285	590	113252H
401.05-402.11	1.06/-	25	5	113253H
402.11-402.43	0.32/-	5	10	113254H
412.10-413.00	0.90/-	10	60	113255H
413.00-413.40	0.40/-	40	20	113256H
413.40-413.90	0.50/-	165	1275	113257H
413.90-415.59	1.69/-	570	2060	113258H
415.59-416.59	1.00/-	20	30	113259H

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

17,091
PART 2 OF 3

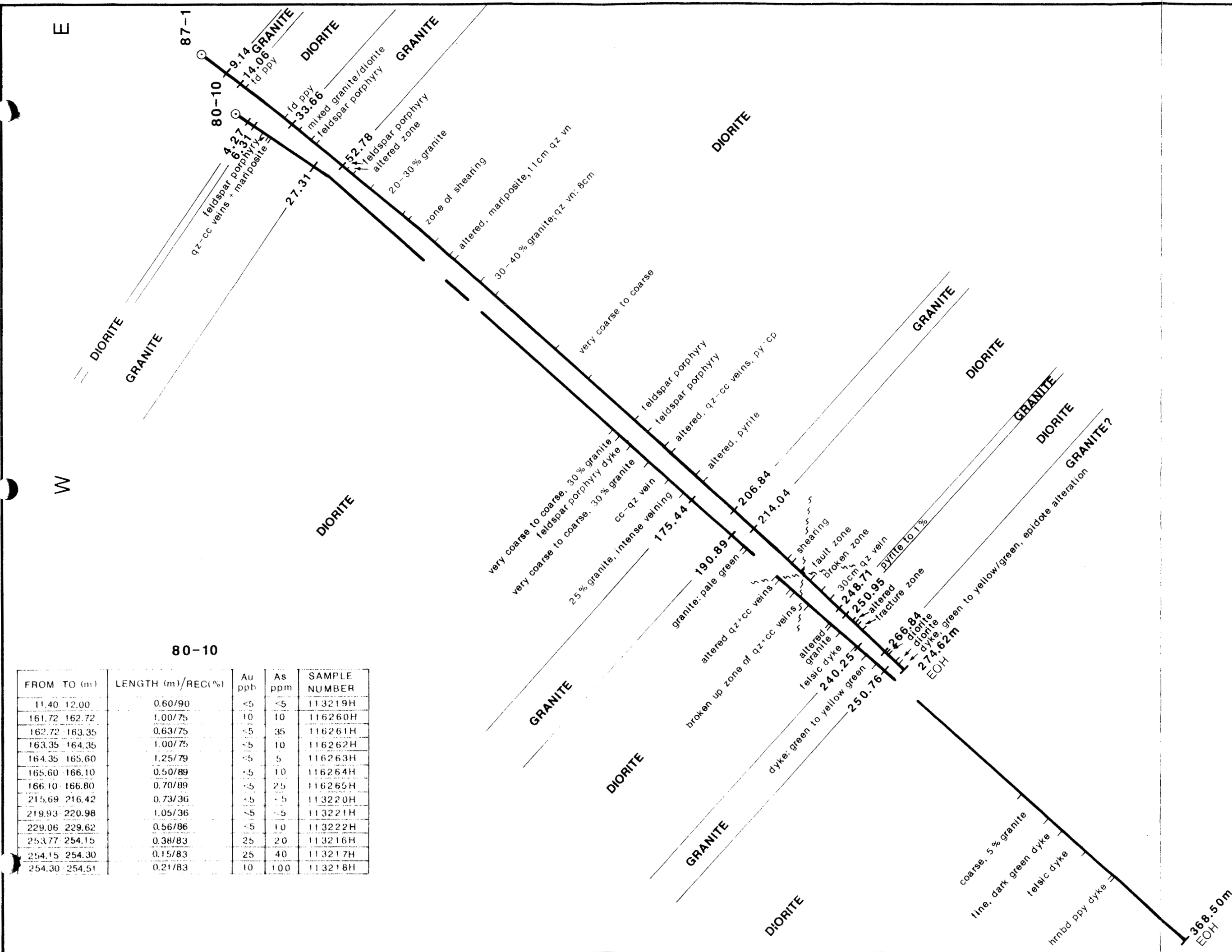
Chevron Canada Resources Limited
Minerals Staff

WAYSIDE

cross-section, vertical

DDH 84-003

FIGURE No. 63	PROJECT No. M577
DATE DEC. 87	REVISIONS
FILE No.	SCALE 1:1000
COMPILED BY	FILE No. S-28



80-10

FROM TO (m)	LENGTH (m)/REC(%)	Au pph	As ppm	SAMPLE NUMBER
11.40 12.00	0.60/90	<5	<5	113219H
161.72 162.72	1.00/75	10	10	116260H
162.72 163.35	0.63/75	<5	35	116261H
163.35 164.35	1.00/75	<5	10	116262H
164.35 165.60	1.25/79	<5	5	116263H
165.60 166.10	0.50/89	<5	10	116264H
166.10 166.80	0.70/89	<5	25	116265H
215.69 216.42	0.73/36	<5	<5	113220H
219.93 220.98	1.05/36	<5	<5	113221H
229.06 229.62	0.56/86	<5	10	113222H
253.77 254.15	0.38/83	25	20	113216H
254.15 254.30	0.15/83	25	40	113217H
254.30 254.51	0.21/83	10	100	113218H

87-1

FROM-TO (m)	LENGTH (m)/REC(%)	Au ppb	As ppm	SAMPLE NUMBER
94.57-95.33	0.76/113	<5	15	113201H
95.33-96.27	0.94/76		25	113202H
179.44-181.03	1.59/95	1.840 oz/ton	235	113203H
181.03-182.29	1.26/93	<5	35	113204H
191.72-192.68	0.96/95	<5	<5	113205H
192.68-193.63	0.95/95	<5	35	113206H
193.63-194.59	0.96/90	20	60	113207H
232.76-233.12	0.36/96	5	110	113208H
233.12-233.28	0.16/96	65	110	113209H
233.28-233.60	0.32/85	95	20	113210H
234.05-235.46	1.41/75	5	<5	113211H
235.46-236.52	1.06/56	<5	<5	113212H
240.49-241.00	0.51/79	10	<5	113213H
244.66-245.00	0.34/100	<5	<5	113214H
253.67-254.50	0.83/87	<5	<5	113215H

GEOLOGICAL BRANCH
ASSESSMENT REPORT

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PART 2 OF 3

Chevron Canada Resources Limited Minerals Staff			
WAYSIDE			
DDH 87-001 cross-section 212° -53°			
DDH 80-10 cross-section 212° -55°			
FIGURE No	79	PROJECT No	M577
DATE	DEC. 87	SCALE	1:1000
NETS No		COMPILED BY	S-44

