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**MLNs 809, 884-892, 993, 1000, 1027, 1053, 1062
MCNs 1014, 1015, 1231, 1232, 3422, 4299, 4860,
4861**

1998 ANNUAL REPORT

to 31/12/98

**Burnside (14/2-II) 1:50,000 scale map sheet and
Fenton (14/5-I) 1:50,000 scale map sheet**

**Title Holder:- Territory Goldfields N.L.
Managed by:- Northern Gold N.L.**

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February 1999

Author:- N. Mottram

NTDME

Northern Gold N.L., Adelaide River

Northern Gold N.L., Perth Office



SUMMARY

MLNs 809, 884-892, 993, 1000, 1027, 1053, 1062 and MCNs 1014, 1015, 1231, 1232, 3422, 4299, 4860 and 4861 are located approximately 40 kilometres south - east of Adelaide River on the Burnside (14/2-II) 1:50,000 scale and the Fenton (14/5-I) 1:50,000 scale map sheets.

The Burnside Project is made up of tenements surrounding the Burnside plant. It includes areas known as Cosmo Howley, Phantom, Liberator, Chinese No. 1, Chinese No. 2, Chinese South and Big Howley. Mining of the area was suspended in 1995.

Territory Goldfields N.L., which is managed by Northern Gold N.L., acquired the Burnside operations in late 1994.

During the 1998 exploration season, Northern Gold N.L. completed infill soil sampling, over Chinese Howley West, drainage channel rock chip sampling, at Fleur De Lys, and RC drilling programs and rock chip sampling over Chinese Howley.

The soil samples were collected at 50 metre intervals along eleven, 200 metre spaced lines, varying in length from 200 metres to 700 metres, over Chinese Howley West. One additional line was completed, approximately 600 metres north-west of the soil lines.

A total of 84, -5#, 'B-horizon', soil samples, including duplicates, were submitted to Assaycorp, in Pine Creek, for analysis of Au, using FALL method, and Ag, As, Cu, Pb and Zn, using G400M method. Peak results returned were 1,550 ppb Au, with a duplicate sample repeat of 1,230 ppb Au (Sample No. 175161 and 175160, 8504210.46N : 755136.48E) and 650 ppb Au (Sample No. 175113, 8503561.37N : 755615.28E).

Rock chip samples were collected from outcrop within the Chinese Howley Area. A total of 27 rock chips were collected and submitted to Assaycorp, in Pine Creek for analysis of Au and As. The rock chip sampling returned peak results of 5.02 ppm Au (Sample No. CHRK105, 8503227.06N: 755960.58.99E) and 2.79 ppm Au (repeat Au analysis, Sample No. CHRK111, 8503373.58N : 756042.15E).

Extensive channel/costean sampling was carried out along two drainage channels south of the Fleur De Lys Prospect, to follow up encouraging rock chip sampling results. A total of 123 samples were collected over a length of 327 metres from the two drainage trenches. Composite samples were collected and submitted to Assaycorp, in Pine Creek, for analysis of Au and As. The results from drainage trench 2 (DT2) averaged 50 metres @ 0.41 g/t Au. The contact zone, which runs from 172 metres to 178 metres, returned 6

metres @ 1.76 g/t Au. The results from drainage trench one (DT1) were below 0.02 g/t Au.

The RC drilling program over Chinese Howley consisted of 37 holes (Hole Nos. CHRC787 – 801, CHRC803 – 812, CHRC816, CHRC819 – 823, CHRC825, CHRC826, CHRC828 - 831) being drilled for 2,551 metres. A total of 2,551 samples were collected at 1 metre intervals and submitted to Assaycorp, in Pine Creek, for analysis of Au. The peak intersections returned from the RC drilling program over Chinese Howley were 3 metres @ 5.37 g/t Au from 55 metres in CHRC794, 5 metres @ 2.43 g/t Au from 10 metres in CHRC805, 12 metres @ 1.61 g/t Au from 49 metres in CHRC806, 8 metres @ 4.08 g/t Au from 34 metres in CHRC819, and 2 metres @ 6.53 g/t Au from 42 metres in CHRC830.

Northern Gold N.L. also completed rehabilitation programs over the Burnside tenements. Bag farming and limited drill hole collar capping was carried out in compliance with the conditions of the Mining Act and the Mine Management Act.

Further exploration drilling will be carried out north of the current resource to delineate new resources. Scout drilling will be carried out over the areas of favourable mineralisation at Fleur De Lys. Ore resource estimates will also be completed.

The 1998 expenditure for the Burnside mineral claims and leases totalled \$259,855.

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1.0 INTRODUCTION

MLNs 809, 884-892, 993, 1000, 1027, 1053, 1062 and MCNs 1014, 1015, 1231, 1232, 3422, 4299, 4860 and 4861 are located approximately 40 kilometres south - east of Adelaide River on the Burnside (14/2-II) 1:50,000 scale and the Fenton (14/5-I) 1:50,000 scale map sheets.

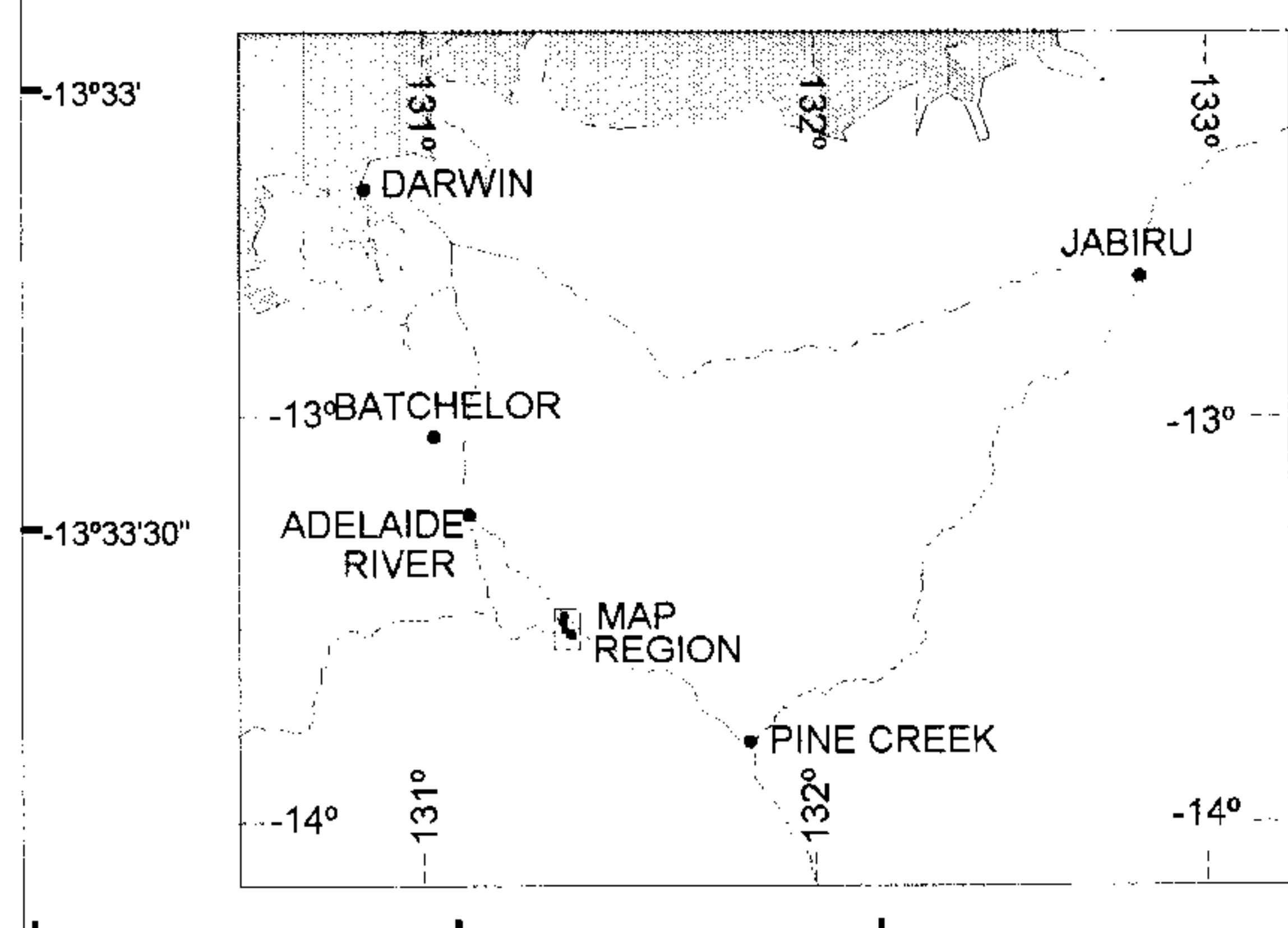
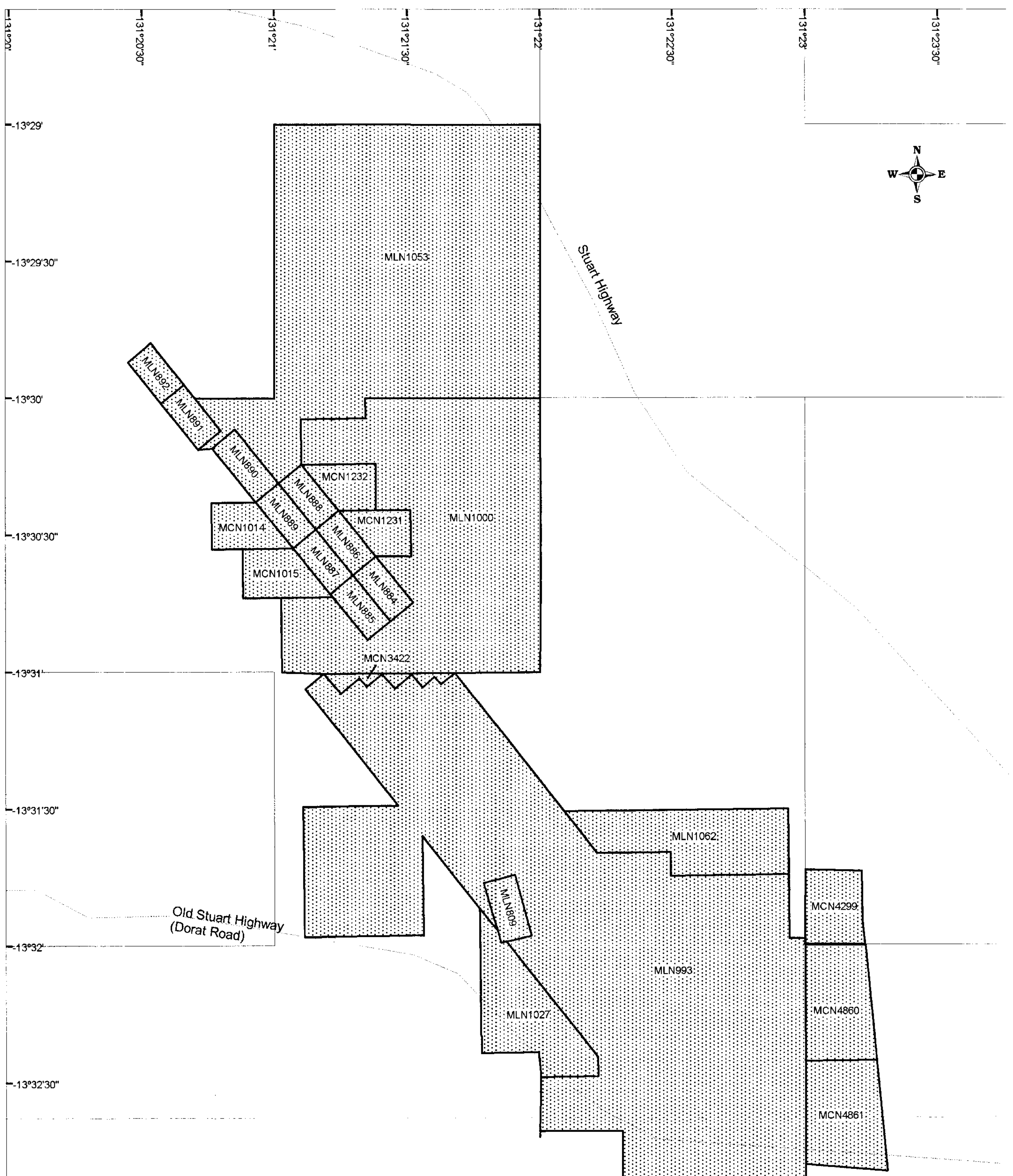
The tenements lie between latitudes 13°29' south and 13°33' south and longitudes 131°20' east and 131°23'30" east (Figure 1). The Burnside mineral leases and claims are situated within Pastoral Lease No. 903, Douglas, held by Tovehead Pty. Ltd.

The old Stuart Highway passes to the south of the tenements, and existing access and haul roads provide access. Extensive gridding and alluvial workings on the tenements also provide good off-road access.

Territory Goldfields N.L., which is managed by Northern Gold N.L., acquired the Burnside operations in late 1994. Details of the tenement tenure is given below in Table 1.

Table 1 Burnside Mineral Claim and Lease Details

Tenement	Grant/Renewal Date	Expiry Date
MLN 809	01/11/74	31/12/11
MLN 884-892	13/03/80	12/12/00
MLN 993	04/11/86	03/11/11
MLN 1000	02/03/89	01/03/14
MLN 1027	02/11/88	01/11/11
MLN 1053	27/06/89	26/06/99
MLN 1062	02/11/88	01/11/13
MCN 1014	25/06/86	23/06/99
MCN 1015	25/06/86	23/06/99
MCN 1231-1232	09/10/96	19/11/06
MCN 3422	09/10/89	08/10/99
MCN 4299	19/11/97	05/08/02
MCN 4860- 4861	25/11/94	31/12/99



Northern Gold N.L.
BURNSIDE TENEMENT
LOCATION DIAGRAM
Figure 1
Scale 1:5000
Longitude, Latitude / Latitude (ADG 56)
0 250 500 1000
metres

During the 1998 exploration season, Northern Gold N.L. completed infill soil sampling, over Chinese Howley West, drainage channel rock chip sampling, at Fleur De Lys, and RC drilling programs and rock chip sampling over Chinese Howley.

The soil samples were collected at 50 metre intervals along eleven, 200 metre spaced lines, varying in length from 200 metres to 700 metres, over Chinese Howley West. One additional line was completed, approximately 600 metres north-west of the soil lines. A total of 84, -5#, 'B-horizon', soil samples, including duplicates, were submitted to Assaycorp, in Pine Creek, for analysis of Au, using FALL method, and Ag, As, Cu, Pb and Zn, using G400M method.

Rock chip samples were collected from outcrop within the Chinese Howley Area. A total of 27 rock chips were collected and submitted to Assaycorp, in Pine Creek for analysis of Au and As.

Extensive channel/costean sampling was carried out along two drainage channels south of the Fleur De Lys Prospect, to follow up encouraging rock chip sampling results. A total of 123 samples were collected over a length of 327 metres from the two drainage trenches. Composite samples were collected and submitted to Assaycorp, in Pine Creek, for analysis of Au and As.

The RC drilling program over Chinese Howley consisted of 37 holes (Hole Nos. CHRC787 – 801, CHRC803 – 812, CHRC816, CHRC819 – 823, CHRC825, CHRC826, CHRC828 - 831) being drilled for 2,551 metres. A total of 2,551 samples were collected at 1 metre intervals and submitted to Assaycorp, in Pine Creek, for analysis of Au.

Northern Gold N.L. also completed rehabilitation programs over the Burnside tenements. Bag farming and limited drill hole collar capping was carried out in compliance with the conditions of the Mining Act and the Mine Management Act.

The 1998 expenditure for the Burnside mineral claims and leases totalled \$259,855.

2.0 GEOLOGY

2.1 Regional Geology

The Burnside mineral claims and leases are situated within the Pine Creek Geosyncline, a tightly to isoclinally folded sequence of mainly pelitic and psammitic Lower Proterozoic sediments with interlayered tuff units. All the lithologies in the area have been metamorphosed to low, and in places, medium grade metamorphic assemblages. For the purpose of this report, the pre-fix meta- is implied, but omitted from the rock names and descriptions.

The sequence has been intruded by pre-orogenic dolerite sills of the Zamu Dolerite, and a large number of late syn-orogenic to post-orogenic Proterozoic granitoids. Largely undeformed Middle and Late Proterozoic, Palaeozoic and Mesozoic strata, as well as Cainozoic sediments and laterites, overlie the Pine Creek Geosyncline.

2.2 Local Geology

The tenements are located on the Howley anticline with mineralisation hosted in the middle Koolpin Formation, the Gerowie Tuff and the Mount Bonnie formation of the lower Proterozoic South Alligator Group.

The structural geology of the Howley area is dominated by two macroscopic structures, the Howley Anticline and a series of anastomosing brittle-ductile shear zones with associated quartz veining, sub-parallel to the axial plane of the Howley Anticline (Needham *et al.*, 1984)

The Howley Anticline is a macroscopic fold structure, which has been identified from the Cosmo Howley gold mine in the south to Mount Paqualin in the north. The fold can be described as a doubly plunging upright, asymmetric, tight, non-cylindrical fold, which plunges north in the vicinity of the Cosmo Howley mine and to the south (approximately 12°) in the Bridge Creek area. The structural geology of the Howley area is dominated by two macroscopic structures, the Howley Anticline and a series of anastomosing brittle-ductile shear zones with associated quartz veining, sub-parallel to the axial plane of the Howley Anticline (Needham *et al.*, 1984).

3.0 PREVIOUS EXPLORATION

Gold was discovered at Cosmo Howley in 1873, during the construction of the Adelaide to Darwin overland telegraph. The mine was worked under tribute by Chinese from 1892 to 1903 with a recorded production of 34,000 oz (Alexander *et al.*, undated).

In 1936-37, Anglo Queensland Mines undertook a program of underground sampling. During the 1950's the BMR drilled several deep core holes to evaluate the underground potential of the mine (Alexander *et al.*, undated).

The first major assessment of the property was undertaken by Homestake-Damco (BHP) from 1975-79, drilling 38 diamond holes totaling 6,000 metres (Alexander *et al.*, undated).

In 1982, the Golden Dyke Joint Venture (GDJV) partners, Geopeko-Ananconda, optioned the property from Homestake-Damco and drilled a further 21 diamond holes totaling 6,500 metres (Alexander *et al.*, undated).

In 1984, the GDJV partners sold on their option on the property to Rehent-Southern Goldfields joint venture. Dominion Mining Ltd. acquired 50% interest in 1985 by exercising the option to purchase from Homestake-Damco. The Regent-Southern Dominion joint venture drilled a further 60 diamond holes for 6,000 metres. Dominion subsequently acquired 100% of the property (Alexander *et al.*, undated).

Dominion Mining Ltd. started production of open pits in 1987 and extracted ore from Cosmo Howley, Phantom, Chinese South, Chinese Howley, and Big Howley pits. Mining and production was suspended in April 1995.

Alluvial mining was conducted in the Chinese Howley East area by Metana Mining under agreement with the then tenement holders Northern Gold N.L. in 1986 - 1990 (Russell, 1990).

Territory Goldfields N.L., which is managed by Northern Gold N.L., acquired the Burnside operations in late 1994.

Exploration completed by Northern Gold N.L. over the tenements during 1996 included re-establishment of grids, RAB drilling and RC drilling.

RAB drilling was undertaken in order to identify areas of bedrock mineralisation away from the existing pits which showed anomalous soil results. Three hundred and ninety seven holes were completed for 2,690 metres. A total of 1,345 samples were sent to Assaycorp in Pine Creek for Low grade Au ppb and As ppb (Glasscock, 1997a).

The grid conversion for Cosmo grid is as follows:-

LOCAL GRID AMG

7289.16E 759270E

705.71N 8503040N

with a bearing of 44° 05' 34" from true north.

During 1996, 284 RC drill holes were completed for a total of 22,972 metres. The reverse circulation drilling was undertaken in order to determine the extent and style of bedrock mineralisation around the existing open cuts. The majority of the drilling required little site preparation, and where required consisted only of vegetation removal and/or minor drill pad construction. All drill hole locations were surveyed by Qasco Northern Surveys and Micro Survey on the Cosmo Grid (Glasscock, 1997a).

A total of 21,931 samples were sent to Assaycorp in Pine Creek for Fire Assay Au analysis (Glasscock, 1997a).

A total of 161 samples were re-split and sent to Amdel in Darwin. The average grade of the samples re-split was 3.86 g/t Au from the Assaycorp results. The Amdel assays averaged 4.64 g/t, giving a correlation factor of 0.96. A total of 176 samples of high grade intersections containing coarse gold were also re-split and submitted to Assaycorp with different sample numbers. The original average grade was 6.07 g/t Au and the re-split average was 3.0 g/t Au giving a correlation factor of 0.07 (Glasscock, 1997a).

A total of 146 RC samples were tested to determine bulk density. These samples were a representative sample of the drilling completed (Glasscock, 1997a).

Several resource calculations were also completed (Farrelly & Hardy, 1996, Farrelly, 1996, and Farrelly & Glasscock, 1996).

During the 1997 year of tenure, Northern Gold N.L. completed an RC drilling program over MLN 884, MLN 885, MLN 993, MLN 1000 and MCN 3422. A total of 33 holes were drilled for 2,585 metres. Hole number CHRC781 was redrilled as CHRC783 due to the loss of the bit at 70 metres. All samples were submitted to Assaycorp, in Pine Creek, for Au ppm analysis (Socic, 1998).

The peak results from the RC drilling program were 8 metres @ 3.18 g/t Au from 16 metres in CHRC766, 8 metres @ 4.27 g/t Au from 60 metres in CHRC782, 7 metres @ 10.54 g/t Au from 10 metres in CHRC761, 4 metres @ 5.35 g/t Au from 66 metres in CHRC786, and 5 metres @ 19.1 g/t Au from 29 metres in CHRC763 (Socic, 1998).

A block model was constructed of the Cosmo Howley mineralised zone using a three dimensional geological solid to constrain the block modelling process (Glasscock, 1997b).

A top cut of 15 g/t Au was used.

The block model gave a resource outside the existing pit at a 2.5 g/t cutoff and to 535 RL of (Glasscock, 1997b):-

	Tonnes	g/t Au
Measured	1,515,850	5.03
Indicated	656,910	5.15
Inferred	449,190	5.00
Total	2,621,950	5.05

4.0 1998 EXPLORATION COMPLETED

During the 1998 exploration season, Northern Gold N.L. completed infill soil sampling, over Chinese Howley West, drainage channel rock chip sampling, at Fleur De Lys, and RC drilling programs and rock chip sampling over Chinese Howley.

4.1 Chinese Howley West Infill Soil Sampling Program


Northern Gold N.L. completed an infill soil sampling program over Chinese Howley West to investigate extensions to the Chinese Howley mineralisation zone.

The soil samples were collected at 50 metre intervals along eleven, 200 metre spaced lines, varying in length from 200 metres to 700 metres. One additional line was completed, approximately 600 metres north-west of the soil lines.

A total of 84, -5#, 'B-horizon', soil samples (Sample Nos. 175101 – 106, 175108 – 114, 175116 – 126, 175131 – 137, 175144 – 148, 175154 – 161, 175167 – 172, 175178 – 184, 175191 – 195, 175203 – 209, 175219 – 223, 175231 – 234, 175239 – 244), including duplicates, were submitted to Assaycorp, in Pine Creek, for analysis of Au, using FALL method, and Ag, As, Cu, Pb and Zn, using G400M method. Analytical methods and detection limits are listed in Table 2. The soil sampling program locations are presented in Appendix 1 and shown on plan in Figure 2.

Table 2 Infill Soil Sampling Analytical Methods

Element	Analytical Method	Detection Limit	Data Units
Au	FALL	1	ppb
Au (R)	FALL	1	ppb
Ag	G400M	0.05	ppm
As	G400M	0.5	ppm
Cu	G400M	0.2	ppm
Pb	G400M	0.2	ppm
Zn	G400M	0.5	ppm



Northern Gold N.L.
CHINESE HOWLEY WEST
INFILL SOIL SAMPLING
PROGRAM LOCATION PLAN
Figure 2
Date 19/01/1999
Author N.Matson
Title Chinese Howley
Drawing No.
Scale 1:10000 Projection AMG Zone 52 (ADT 60)
0 100 200 400 metres

4.1.1 Chinese Howley West Infill Soil Sampling Results

The soil sampling program completed over Chinese Howley West returned peak results of 1,550 ppb Au, with a duplicate sample repeat of 1,230 ppb Au (Sample No. 175161 and 175160, 8504210.46N : 755136.48E) and 650 ppb Au (Sample No. 175113, 8503561.37N : 755615.28E).

The results from the soil sampling program are presented in Appendix 1.

4.2 Chinese Howley Rock Chip Sampling Program

Rock chip samples were collected from outcrop within the prospect area. A total of 27 rock chips (Sample Nos. CHRK100 - 126), each approximately 2 kilograms in weight, were collected and submitted to Assaycorp, in Pine Creek for analysis of Au, using FA50 method, and As, using G300H method. The rock chip sample descriptions are given in Appendix 2, and the sampling locations are presented in Appendix 3 and shown on plan in Figure 3.

4.2.1 Chinese Howley Rock Chip Sampling Program Results


The rock chip sampling program completed over Chinese Howley returned peak results of 5.02 ppm Au (Sample No. CHRK105, 8503227.06N: 755960.58.99E) and 2.79 ppm Au (repeat Au analysis, Sample No. CHRK111, 8503373.58N : 756042.15E).

The assay results from the rock chip sampling program are presented in Appendix 3.

4.3 Fleur De Lys Drainage Channel Rock Chip Sampling

Extensive channel/costean sampling was carried out along two drainage channels south of the Fleur De Lys Prospect, to follow up encouraging rock chip sampling results.

A total of 123 samples were collected over a length of 327 metres from the two drainage trenches. Composite samples (Sample Nos. DT1003 – DT1105) were collected over 3 metre intervals from Trench 1, and composite 3 metre samples, with additional 1 metre composite samples from 162 metres to 183 metres, were collected from Trench 2 (Sample Nos. DT2003 – DT2222). The samples were collected from south to north along the trenches, and submitted to Assaycorp, in Pine Creek, for analysis of Au, using FA50 method, and As, using G300H method. The drainage trench locations are shown on plan in Figure 4 and listed below in Table 3. The drainage trench sampling descriptions are listed in Appendix 4.



A scatter plot showing the relationship between DTR2 and DTR3. The x-axis is labeled "DTR2" and the y-axis is labeled "DTR3". Both axes range from 0.00 to 0.72. A dense cloud of points follows a downward-sloping trend line. Two '+' symbols are placed on the plot at approximately (0.55, 0.55) and (0.65, 0.65).

A phylogenetic tree diagram illustrating the evolutionary relationships between different DTR1 variants. The tree is rooted at the bottom right and branches upwards and to the left. Nodes are labeled with DTR1 followed by a unique identifier (e.g., DTR1_001, DTR1_002, DTR1_003, etc.). A large plus sign (+) is located in the upper right quadrant of the tree.

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**Fleur De Lys Drainage
Trench Location Diagram
Showing Sample Numbers**

Figure 4

Scale	DATE 19/02/99	SHEET 1 of 1
1: 1000	REF No.	
Plotted with MICROMINE		

Table 3 Fleur De Lys Drainage Trench Details

Trench No.	Length (m)	AMG Coordinates (Southern Start Point)	
DT1	105	8503132.29 North	756302.06 East
DT2	222	8503259.41 North	756161.91 East

4.3.1 Fleur De Lys Drainage Channel Rock Chip Sampling Results

The results from drainage trench 2 (DT2) were highly encouraging, averaging 50 metres @ 0.41 g/t Au over the entire dolerite and contact zone. The dolerite itself is mineralised and returned 43 metres @ 0.23 g/t Au from 129 metres to 172 metres. The contact zone, which runs from 172 metres to 178 metres, returned 6 metres @ 1.76 g/t Au.

The results from drainage trench one (DT1) were below 0.02 g/t Au.

The channel sampling results are presented in Appendix 5.

4.4 Chinese Howley RC Drilling Program

Northern Gold N.L. completed a program of RC drilling at Chinese Howley to test mineralisation in the continuing southerly extension of Chinese Howley, both in the hinge zone and in the strike extension of the No.3 pit, and to infill resource drilling at the north end of Chinese Howley.

The RC drilling program consisted of 37 holes (Hole Nos. CHRC787 – 801, CHRC803 – 812, CHRC816, CHRC819 – 823, CHRC825, CHRC826, CHRC828 - 831) being drilled for 2,551 metres, using a RCD-150 drill rig, supplied by Gomex Drilling, in Katherine. A total of 2,551 samples were collected at 1 metre intervals and submitted to Assaycorp, in Pine Creek, for analysis of Au, using FA50 method. The drill collar locations are listed in Appendix 6 and shown on plan in Figure 5. The down hole surveys are presented in Appendix 7.

4.4.1 Chinese Howley RC Drilling Program Results

The peak intersections returned from the RC drilling program over Chinese Howley are listed in Table 4.



Table 4 Peak RC Drilling Intersections from Chinese Howley

Hole No.	From (m)	To (m)	Width (m)	Grade (g/t Au)
CHRC788	25	28	3	2.97
CHRC789	24	28	4	1.59
CHRC789	57	60	3	3.72
CHRC790	25	28	3	3.81
CHRC793	31	33	2	4.65
CHRC794	55	58	3	5.37
CHRC798	1	11	10	1.07
CHRC798	34	41	7	1.15
CHRC805	10	15	5	2.43
CHRC806	49	61	12	1.61
CHRC811	11	20	9	2.57
CHRC819	34	42	8	4.08
CHRC830	42	44	2	6.53

The assay results from the drilling program are presented in Appendix 8.

4.5 Rehabilitation

Northern Gold N.L. completed rehabilitation programs over the Burnside tenements.

Bag farming and limited drill hole collar capping was carried out in compliance with the conditions of the Mining Act and the Mine Management Act. The disturbance to vegetation was kept to a minimum and the removed top layer of soil was stockpiled and respread over some areas. The drill holes were capped with concrete plugs, buried at a depth of 0.3 metres below surface level.

5.0 1998 EXPENDITURE

The 1998 expenditure over the Burnside mineral claims and leases totalled \$259,855. Details of this expenditure are listed below in Table 5.

**Table 5 1998 Burnside Mineral Claim and Lease
Expenditure**

<u>COSTS</u>	<u>AMOUNT</u>
Tenement Management	480
Report Compilation	335
Data Review	270
Surveying	9,415
Drilling	70,665
Hire Charges	1,120
Accom., Field, Travel Expenses	120
Assays	24,890
Consumables	1,430
Access/Drill Site Preparation	2,300
Rehabilitation	13,400
Motor Vehicle Expenses and Fuel	6,945
Report and Plan Preparation	340
Freight	720
Casual Wages	2,585
Salaries	81,530
Subtotal	216,545
Administration @ 20%	43,310
TOTAL	\$259,855

6.0 1999 PROPOSED WORK PROGRAM

During the 1999 year of tenure, Northern Gold N.L. will complete further exploration drilling will be carried out north of the current resource to delineate new resources. Scout drilling will be carried out over the areas of favourable mineralisation at Fleur De Lys. Ore resource estimates will also be completed.

The cost of these programs is estimated at \$200,000.

7.0 REFERENCES

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APPENDIX 1

Chinese Howley West Infill Soil Sampling Program Locations and Assay Results

Sample	AMG East	AMG North	Au ppb	Au(R) ppb	As ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm
175101	755180.15	8503147.89	4		70.2	17	10.7	35.9	0.19
175102	755216.42	8503182.34	3		52.4	8.5	15.4	40	0.12
175103	755252.68	8503216.80	10		27.3	16.2	10.2	18.8	0.15
175104	755288.94	8503251.26	3		57.2	11.1	12.4	35.8	0.14
175105	755325.20	8503285.72	15		43.6	20.2	13.2	25.7	0.16
175106	755361.46	8503320.17	4		16.4	15.2	19.5	16.2	0.12
175108	755433.98	8503389.09	43		26.5	36.5	16.9	12.5	0.1
175109	755470.24	8503423.55	31	33	32.8	41.7	23.9	18.1	0.15
175110	755506.50	8503458.00	53		78	114.1	77.5	19.7	0.1
175111	755542.76	8503492.46	28		67.1	54.8	22	7.7	0.11
175112	755579.02	8503526.92	66		282	241.9	36.5	34.9	0.17
175113	755615.28	8503561.37	650	460	801	231.6	26.1	15.1	0.43
175114	755651.54	8503595.83	255		1351.7	174.3	81.6	15.5	0.28
175116	755187.37	8503430.76	2		121.8	9.1	13.4	34.9	0.09
175117	755223.63	8503465.22	3		65.8	6.6	18.7	36.8	0.08
175118	755259.89	8503499.67	8		23.3	14.5	11	9.9	0.09
175119	755296.15	8503534.13	5	4	35.5	14	24.7	29.8	0.07
175120	755332.41	8503568.59	25		30.4	94.2	26.6	24.5	0.15
175121	755332.41	8503568.59	20		28.6	91.7	24	23.7	0.13
175122	755368.67	8503603.04	56		47	41.5	19.3	14.9	0.13
175123	755404.93	8503637.50	16		15.3	30.2	15.6	13.1	0.09
175124	755441.19	8503671.96	90	90	111.9	59.6	14.5	14.7	0.18
175125	755477.45	8503706.42	300	340	392	269.9	17.8	13.1	0.24
175126	755513.71	8503740.87	480	480	755.2	172.1	394.8	14.6	0.29
175131	755158.32	8503679.17	22		74.6	10.3	10.5	14.4	L
175132	755194.58	8503713.63	3		56.1	18.1	13	20.5	0.06
175133	755230.84	8503748.09	12		25.5	31.2	22.3	21.4	0.07
175134	755267.10	8503782.54	14		26.5	29.4	19.2	15.5	0.08
175135	755303.36	8503817.00	7		24.5	15.9	15.3	23.3	0.05
175136	755339.62	8503851.46	18		24	12.6	14.4	20.6	0.1
175137	755375.88	8503885.92	15	15	26.3	15.4	12.8	16.5	L
175144	755056.75	8503858.67	55	43	54.9	56.3	10.9	11.4	0.22
175145	755093.01	8503893.13	5	7	45.1	24.8	17.2	21.1	0.11
175146	755129.27	8503927.59	15	10	45.4	34.5	16.5	13.6	0.1
175147	755165.53	8503962.04	27		53.5	22.2	14.7	11.4	0.09
175148	755201.79	8503996.50	14		21.2	18.3	10.2	16.5	0.07
175154	754918.92	8504003.71	5		58.5	10.3	13.2	28.7	0.07
175155	754955.18	8504038.17	15		64.6	6.6	12.1	33.2	0.08
175156	754991.44	8504072.63	13		53.5	16.7	11.1	15.2	0.09
175157	755027.70	8504107.09	33		56.1	31.6	31.7	19.8	0.13
175158	755063.96	8504141.54	7		40.7	25.1	13.9	10.9	0.11
175159	755100.22	8504176.00	450	420	89.2	34.4	11.3	8.4	0.14
175160	755136.48	8504210.46	990	1230	568.4	54.3	20.4	12.7	0.38
175161	755136.48	8504210.46	1550	970	557.6	60.2	19.4	12.5	0.25
175167	754817.35	8504183.21	63	31	61	50.7	13.9	39.1	0.12
175168	754853.61	8504217.67	2	5	35.5	15.2	13.9	33.8	0.06
175169	754889.87	8504252.13	85	130	50.3	48.8	14.3	15.4	0.13
175170	754926.13	8504286.58	12		54.2	112.1	13.8	9.9	0.13
175171	754962.40	8504321.04	22		66.1	237.3	13.5	11.5	0.14
175172	754998.66	8504355.50	560	1210	399.5	35.7	18.6	10	0.34
175178	754679.52	8504328.25	7		28.5	11.7	21.7	42.6	0.09
175179	754715.78	8504362.71	4		107.5	45.3	15.5	17.4	0.09

Sample	AMG East	AMG North	Au ppb	Au(R) ppb	As ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm
175180	754752.04	8504397.17	7		50.9	27.7	11.9	15.1	0.07
175181	754752.04	8504397.17	4		51.2	28.9	12.3	16	0.06
175182	754788.31	8504431.63	32		25.5	36.2	15.3	37.6	0.07
175183	754824.57	8504466.08	26		25.9	20.2	13.1	9	0.08
175184	754860.83	8504500.54	8		21.7	57.9	12.2	12.1	0.06
175191	754577.95	8504507.75	2		14.7	10.2	28.4	32.2	0.07
175192	754614.22	8504542.21	2	5	13.4	10.7	19.6	21.2	0.06
175193	754650.48	8504576.67	1		31.6	14.7	12.9	22.8	0.08
175194	754686.74	8504611.13	43	39	12.6	11.8	11.6	21.8	0.07
175195	754723.00	8504645.58	18		22.5	44.5	10.8	13	0.09
175203	754440.13	8504652.80	7		13.5	12.7	28.2	30.2	0.07
175204	754476.39	8504687.25	3		13.3	10.5	18.4	19.9	L
175205	754512.65	8504721.71	4	6	19.4	10.7	23.2	29.9	0.06
175206	754548.91	8504756.17	25		16.6	107.2	19.7	26.2	0.09
175207	754585.17	8504790.63	43		19.6	55.6	18.1	28.8	0.08
175208	754621.43	8504825.08	140		24.4	42.9	11.6	13.2	0.08
175209	754657.69	8504859.54	60		38.2	26.2	15.1	11	0.12
175219	754411.08	8504901.21	4		42.3	11.3	17.9	33	0.07
175220	754447.34	8504935.67	110	100	58.4	26.1	13.8	27.9	0.1
175221	754447.34	8504935.67	6	9	55.2	28.1	14.5	29.1	0.11
175222	754483.60	8504970.13	175		66.1	36	18.2	32.2	0.13
175223	754519.86	8505004.58	14		40.4	42.2	13.4	19.2	0.09
175231	754273.25	8505046.25	20	15	13.8	64.7	37.4	32	0.09
175232	754309.51	8505080.71	12		21.7	16.2	11.9	28.5	0.09
175233	754345.77	8505115.17	18		16.5	57.4	17.4	38.2	0.11
175234	754382.03	8505149.62	43		34	16.2	13.1	14.3	0.11
175239	753896.02	8505515.84	3		25.5	56.9	16	23.6	0.12
175240	753932.28	8505550.29	25		33	79	14.6	27.7	0.09
175241	753932.28	8505550.29	28		37.1	87.4	16.1	27.3	0.12
175242	753968.54	8505584.75	38	48	46.8	106.1	13.8	18.2	0.12
175243	754004.80	8505619.21	22		49.9	60.1	12.8	7.9	0.17
175244	754041.06	8505653.67	123	100	88.5	24.1	21.4	20.8	0.16

APPENDIX 2

Chinese Howley Rock Chip Sampling Program Descriptions

Sample No.	Description	AMG North	AMG East
CHRK100	pk/wh felds qtz vein sub crop, top of hill on west side of tails dam wall	8503032.65	755814.09
CHRK101	1-5mm veinlets in fine gw. 15m south of previous	8503043.53	755803.75
CHRK102	1-4cm qtz veins in tuff. East side tails dam wall in cutting on track	8503247.01	756010.62
CHRK103	100cm qtz vein 15m west of previous. smokey, close to Pdz contact strike 070	8503226.70	755974.72
CHRK104	Duplicate of CHRK104	8503226.70	755974.72
CHRK105	Qtz vien sub-crop smokey, 5% boxworks. Strike 160	8503227.06	755960.58
CHRK106	Large qtz blow off old haul road off tails wall	8503299.24	756043.79
CHRK107	20cm milky qtz viening in road 20m from pump on dam on west side of tails dam	8502454.97	755990.42
CHRK108	qtz veining in road around top of tails dam 50m from Gomex yard	8501780.48	756355.35
CHRK109	As above 10m north	8501787.74	756348.46
CHRK110	As above a futher 10m north	8501794.99	756341.57
CHRK111	Drainage channel opposite Fleur De Lys. 1m samples for 6m, west wall. Sample 0-1m.	8503373.58	756042.15
CHRK112	As above. Sample 1-2m	8503374.31	756041.46
CHRK113	As above. Sample 2-3m	8503375.03	756040.77
CHRK114	As above. Sample 3-4m	8503375.76	756040.08
CHRK115	As above. Sample 4-5m	8503376.48	756039.40
CHRK116	As above. Sample 5-6m	8503377.21	756038.71
CHRK117	Cleared area west of haul rd, south of Fleur De Lys. 5m samples starting from west. Sample 0-5	8503460.21	755697.62
CHRK118	As above. Sample 5-10m	8503463.65	755701.24
CHRK119	As above. Sample 10-15m	8503467.10	755704.87
CHRK120	As above. Sample 15-20m	8503470.54	755708.50
CHRK121	As above. Sample 20-25m	8503473.99	755712.12
CHRK122	As above. Sample 25-30m	8503477.43	755715.75
CHRK123	As above. Sample 30-35m	8503480.88	755719.37
CHRK124	As above. Sample 35-40m	8503484.33	755723.00
CHRK125	Qtz vein in old Bridge Ck road west of Chinese pits	8504999.85	754427.75
CHRK126	Qtz vein in old Bridge Ck road west of Chinese pits, 50m further south along track from CHRK125	8504943.64	754412.16

APPENDIX 3

Chinese Howley Rock Chip Sampling Program Locations and Assay Results

Sample No.	Au ppm	Au(R) ppm	As ppm	AMG North	AMG East
CHRK100	0.12		87	8503032.65	755814.09
CHRK101	0.02		<10	8503043.53	755803.75
CHRK102	0.03		86	8503247.01	756010.62
CHRK103	0.16		2261	8503226.70	755974.72
CHRK104	0.26		131	8503226.70	755974.72
CHRK105	5.02	4.73	1374	8503227.06	755960.58
CHRK106	0.02	0.01	1107	8503299.24	756043.79
CHRK107	<0.01		13	8502454.97	755990.42
CHRK108	0.01		16	8501780.48	756355.35
CHRK109	<0.01		<10	8501787.74	756348.46
CHRK110	0.02		12	8501794.99	756341.57
CHRK111	2.61	2.79	63200	8503373.58	756042.15
CHRK112	0.68		18200	8503374.31	756041.46
CHRK113	0.19		6173	8503375.03	756040.77
CHRK114	0.71		11100	8503375.76	756040.08
CHRK115	0.44		2801	8503376.48	756039.40
CHRK116	0.7		1787	8503377.21	756038.71
CHRK117	0.14		415	8503460.21	755697.62
CHRK118	0.11		159	8503463.65	755701.24
CHRK119	0.07	0.07	358	8503467.10	755704.87
CHRK120	0.42		897	8503470.54	755708.50
CHRK121	0.14		1040	8503473.99	755712.12
CHRK122	0.12	0.11	745	8503477.43	755715.75
CHRK123	0.18		742	8503480.88	755719.37
CHRK124	0.43		589	8503484.33	755723.00
CHRK125	<0.01		19	8504999.85	754427.75
CHRK126	<0.01		39	8504943.64	754412.16

APPENDIX 4

Fleur De Lys Drainage Channel Rock Chip Sampling Program Descriptions

Trench No.	Sample No.	Description
DT1	DT1 003	CW-EW mst, clvg 325/70SW
DT1	DT1 006	bl-gy f.g. mic sst/int alt tuff selectively silic
DT1	DT1 009	MW-FR tuff, major jnt 295/85S
DT1	DT1 012	layers of int alt tuff and sil tuff, jnt 260/50S, 260/25S
DT1	DT1 015	frac zone, bl-gy mic phyll g'w, frac zone 300/70S
DT1	DT1 018	siliceous and clay alt layers, foliated tuff, jnt 260/30S
DT1	DT1 021	silic tuff, aphanitic and porphyritic, jnt 260/30S, 310/90
DT1	DT1 024	brittle frac zone, sil phyll g'w, fracs 300/75S
DT1	DT1 027	sil tuff, Dom jnt 260/30S, 310/90
DT1	DT1 030	sil banded tuff, Fe alt bands, long wavelength crenulation 290/90
DT1	DT1 033	clay alt tuff, sil tuff bands, clvg parallel jnts 295/80S-90
DT1	DT1 036	sil mst ?hornfels, jnt 295/90
DT1	DT1 039	banded sil mst, banding 305/65S, jnt 260/30S, clvg 305/65S
DT1	DT1 042	layers of alt tuff and sil tuff in ductile zone. qz eyes, foliation 290/90
DT1	DT1 045	thin cloudy qz vn at 42m in clay alt phyll siltst, layering 285/90
DT1	DT1 048	sil tuff, dioritic veins. minor clay alt
DT1	DT1 051	banded siliceous tuff
DT1	DT1 054	banded siliceous tuff
DT1	DT1 057	sil mst ?hornfels, jnt 000/85E, 280/85S
DT1	DT1 060	sil ?tuff/?mst, jnt 280/90
DT1	DT1 063	sil f.g seds/colcs. Fe alt selvedges
DT1	DT1 066	tuff, jnt 270/35, banding 285/90, frac 350/80N
DT1	DT1 069	olive phyllitic siltst, jnts 040/25N, 345/90, layering 270/70S
DT1	DT1 072	lensoidal qz in porphyritic dacitic tuff, lensoidal qz 305/65S
DT1	DT1 075	Fe alt zone with silic within phyll siltst, zone 280/68N
DT1	DT1 078	sil phyll seds, layers 280/68N
DT1	DT1 081	sil phyll seds, cleavage parallel joints 295/53S
DT1	DT1 084	siliceous tuff
DT1	DT1 087	EW seds
DT1	DT1 090	EW seds and sil layers
DT1	DT1 093	EW seds and sil layers
DT1	DT1 096	EW seds and sil layers
DT1	DT1 099	EW seds and sil layers
DT1	DT1 102	EW seds and sil layers
DT1	DT1 105	CW porphyritic dacitic tuff - rnded weathering form
DT2	DT2 003	E-W dolerite
DT2	DT2 006	E-W dolerite
DT2	DT2 009	E-W dolerite
DT2	DT2 012	E-W dolerite
DT2	DT2 015	E-W dolerite
DT2	DT2 018	E-W dolerite
DT2	DT2 021	E-W dolerite
DT2	DT2 024	grunge zone of unidentifiable dogrock (waste)
DT2	DT2 027	grunge zone of unidentifiable dogrock (waste)
DT2	DT2 030	fine silt/clay seds with clay/sil layers, cleavage 050/70NW
DT2	DT2 033	phyllite, micro fold, clvge 030/60NW, 275/55 banding 030
DT2	DT2 036	layered sil/clay alt zone
DT2	DT2 039	fol v.f.g seds, foliation 350/40W
DT2	DT2 042	fol v.f.g seds
DT2	DT2 045	fol v.f.g seds
DT2	DT2 048	silic zone, joints 270/55S, 040/90
DT2	DT2 051	silic alt zone, layers 275/55S

Trench No.	Sample No.	Description
DT2	DT2 054	v.f.g. seds (phyllite), cleavage parallel jnts 270/55N, banding 255 65N
DT2	DT2 057	v.f.g. seds (phyllite) cleavage parallel jointing and banding
DT2	DT2 060	v.f.g. seds (phyllite) cleavage parallel jointing and banding
DT2	DT2 063	v.f.g. seds (phyllite) cleavage parallel jointing and banding
DT2	DT2 066	v.f.g. seds (phyllite) cleavage parallel jointing and banding
DT2	DT2 069	v.f.g. seds (phyllite) cleavage parallel jointing and banding
DT2	DT2 072	v.f.g. seds (phyllite) cleavage parallel jointing and banding
DT2	DT2 075	f.g. seds
DT2	DT2 078	f.g. seds
DT2	DT2 081	f.g. seds
DT2	DT2 084	f.g. seds
DT2	DT2 087	f.g. seds
DT2	DT2 090	f.g. seds fold hinge at 2088, fold hinge plunge 65 towards 210
DT2	DT2 093	f.g. seds fold hinge at 2088
DT2	DT2 096	f.g. seds, cleavage 320/80W
DT2	DT2 099	f.g. seds
DT2	DT2 102	sil tuff and v.f.g. seds
DT2	DT2 105	sil tuff and v.f.g. seds
DT2	DT2 108	sil tuff and v.f.g. seds
DT2	DT2 111	sil tuff and v.f.g. seds
DT2	DT2 114	sil tuff and v.f.g. seds
DT2	DT2 117	sil tuff and v.f.g. seds, cleavage 030/62W
DT2	DT2 120	sil tuff and v.f.g. seds
DT2	DT2 123	f.g. seds, vein 320/80SW, shears 020/80W
DT2	DT2 126	seds
DT2	DT2 129	contact with dolerite, contact 320/68SW
DT2	DT2 132	E-W dolerite
DT2	DT2 135	E-W dolerite
DT2	DT2 138	E-W dolerite
DT2	DT2 141	E-W dolerite
DT2	DT2 144	E-W dolerite
DT2	DT2 147	E-W dolerite
DT2	DT2 150	E-W dolerite
DT2	DT2 153	E-W dolerite
DT2	DT2 156	E-W dolerite
DT2	DT2 159	EW contact grunge (? int clay alt tuff)
DT2	DT2 162	EW contact grunge (? int clay alt tuff)
DT2	DT2 163	EW contact grunge (? int clay alt tuff)
DT2	DT2 164	
DT2	DT2 165	
DT2	DT2 166	
DT2	DT2 167	
DT2	DT2 168	
DT2	DT2 169	
DT2	DT2 170	
DT2	DT2 171	
DT2	DT2 172	
DT2	DT2 173	
DT2	DT2 174	quartz vein zone
DT2	DT2 175	quartz vein zone
DT2	DT2 176	quartz vein zone
DT2	DT2 177	quartz vein zone

Trench No.	Sample No.	Description
DT2	DT2 178	quartz vein zone
DT2	DT2 179	quartz vein zone
DT2	DT2 180	tuff
DT2	DT2 181	
DT2	DT2 182	int alt tuff/ bl-gy phyllitic shale, layering 340/60SW
DT2	DT2 183	
DT2	DT2 186	alt tuff/ bl-gy shale
DT2	DT2 189	alt tuff/ bl-gy shale/alternating sil bands
DT2	DT2 192	increased clay alt
DT2	DT2 195	int clay alt
DT2	DT2 198	Fealt, sil, ?chl, ??Carbon minor qz, intense folding faulting shear zone
DT2	DT2 201	shear zone
DT2	DT2 204	sil f.g. black aphanitic ?tuff
DT2	DT2 207	chl-clay alt shear zone
DT2	DT2 210	seds
DT2	DT2 213	
DT2	DT2 216	
DT2	DT2 219	
DT2	DT2 222	

APPENDIX 5

Fleur De Lys Drainage Channel Rock Chip Sampling Program Assay Results

Trench No.	Sample No.	From	To	Au ppm	Au(R) ppm	As ppm
DT1	DT1 003	0	3	<0.01		42
DT1	DT1 006	3	6	<0.01		22
DT1	DT1 009	6	9	0.02		30
DT1	DT1 012	9	12	<0.01		27
DT1	DT1 015	12	15	<0.01		19
DT1	DT1 018	15	18	<0.01	<0.01	39
DT1	DT1 021	18	21	<0.01		27
DT1	DT1 024	21	24	<0.01		34
DT1	DT1 027	24	27	<0.01		17
DT1	DT1 030	27	30	<0.01		150
DT1	DT1 033	30	33	<0.01		60
DT1	DT1 036	33	36	<0.01		43
DT1	DT1 039	36	39	<0.01	<0.01	21
DT1	DT1 042	39	42	<0.01		51
DT1	DT1 045	42	45	<0.01		63
DT1	DT1 048	45	48	<0.01		55
DT1	DT1 051	48	51	<0.01		48
DT1	DT1 054	51	54	<0.01		52
DT1	DT1 057	54	57	<0.01		32
DT1	DT1 060	57	60	<0.01		31
DT1	DT1 063	60	63	0.02		57
DT1	DT1 066	63	66	<0.01	<0.01	70
DT1	DT1 069	66	69	<0.01		25
DT1	DT1 072	69	72	<0.01		23
DT1	DT1 075	72	75	<0.01	<0.01	36
DT1	DT1 078	75	78	<0.01		13
DT1	DT1 081	78	81	<0.01		28
DT1	DT1 084	81	84	<0.01		26
DT1	DT1 087	84	87	<0.01		37
DT1	DT1 090	87	90	<0.01		25
DT1	DT1 093	90	93	<0.01		37
DT1	DT1 096	93	96	<0.01		180
DT1	DT1 099	96	99	<0.01		69
DT1	DT1 102	99	102	0.01		75
DT1	DT1 105	102	105	<0.01		23
DT2	DT2 003	0	3	0.07	0.06	92
DT2	DT2 006	3	6	<0.01		99
DT2	DT2 009	6	9	<0.01		140
DT2	DT2 012	9	12	0.03		79
DT2	DT2 015	12	15	0.03		93
DT2	DT2 018	15	18	0.04		93
DT2	DT2 021	18	21	<0.01		93
DT2	DT2 024	21	24	0.06		170
DT2	DT2 027	24	27	<0.01		160
DT2	DT2 030	27	30	<0.01		47
DT2	DT2 033	30	33	<0.01		51
DT2	DT2 036	33	36	<0.01	<0.01	51
DT2	DT2 039	36	39	<0.01		37
DT2	DT2 042	39	42	<0.01		26
DT2	DT2 045	42	45	<0.01		43
DT2	DT2 048	45	48	<0.01		59
DT2	DT2 051	48	51	<0.01		34

Trench No.	Sample No.	From	To	Au ppm	Au(R) ppm	As ppm
DT2	DT2 054	51	54	<0.01		33
DT2	DT2 057	54	57	<0.01		23
DT2	DT2 060	57	60	<0.01	<0.01	30
DT2	DT2 063	60	63	<0.01		36
DT2	DT2 066	63	66	<0.01		31
DT2	DT2 069	66	69	<0.01	<0.01	27
DT2	DT2 072	69	72	<0.01		16
DT2	DT2 075	72	75	<0.01		69
DT2	DT2 078	75	78	<0.01		62
DT2	DT2 081	78	81	<0.01		69
DT2	DT2 084	81	84	<0.01		150
DT2	DT2 087	84	87	<0.01		33
DT2	DT2 090	87	90	<0.01	<0.01	63
DT2	DT2 093	90	93	<0.01		25
DT2	DT2 096	93	96	<0.01		22
DT2	DT2 099	96	99	<0.01		19
DT2	DT2 102	99	102	<0.01		92
DT2	DT2 105	102	105	<0.01		41
DT2	DT2 108	105	108	<0.01		61
DT2	DT2 111	108	111	0.38	0.37	180
DT2	DT2 114	111	114	0.08		600
DT2	DT2 117	114	117	<0.01	<0.01	51
DT2	DT2 120	117	120	<0.01		41
DT2	DT2 123	120	123	<0.01		54
DT2	DT2 126	123	126	<0.01		53
DT2	DT2 129	126	129	<0.01		87
DT2	DT2 132	129	132	0.49		740
DT2	DT2 135	132	135	0.1		280
DT2	DT2 138	135	138	0.13		490
DT2	DT2 141	138	141	0.08	0.09	540
DT2	DT2 144	141	144	0.09		700
DT2	DT2 147	144	147	0.15	0.09	700
DT2	DT2 150	147	150	0.15	0.17	1130
DT2	DT2 153	150	153	0.15	0.14	1190
DT2	DT2 156	153	156	0.28		2400
DT2	DT2 159	156	159	0.31		2600
DT2	DT2 162	159	162	0.17	0.15	3650
DT2	DT2 163	162	163	0.25		5910
DT2	DT2 164	163	164	0.29		5800
DT2	DT2 165	164	165	0.27		6900
DT2	DT2 166	165	166	0.4		6480
DT2	DT2 167	166	167	0.27		7520
DT2	DT2 168	167	168	0.26		7650
DT2	DT2 169	168	169	0.41		6110
DT2	DT2 170	169	170	0.3	0.29	8870
DT2	DT2 171	170	171	0.58		7500
DT2	DT2 172	171	172	0.46		4280
DT2	DT2 173	172	173	1.17		3830
DT2	DT2 174	173	174	0.57		4910
DT2	DT2 175	174	175	0.85		17700
DT2	DT2 176	175	176	1.21		33800
DT2	DT2 177	176	177	4.1	4.25	35400

Trench No.	Sample No.	From	To	Au ppm	Au(R) ppm	As ppm
DT2	DT2 178	177	178	2.58	2.57	77000
DT2	DT2 179	178	179	0.14		1000
DT2	DT2 180	179	180	0.02		520
DT2	DT2 181	180	181	0.04	0.05	740
DT2	DT2 182	181	182	0.02		420
DT2	DT2 183	182	183	<0.01		160
DT2	DT2 186	183	186	<0.01		160
DT2	DT2 189	186	189	<0.01		54
DT2	DT2 192	189	192	<0.01		120
DT2	DT2 195	192	195	<0.01		56
DT2	DT2 198	195	198	0.06		190
DT2	DT2 201	198	201	0.03		110
DT2	DT2 204	201	204	<0.01		29
DT2	DT2 207	204	207	<0.01	<0.01	59
DT2	DT2 210	207	210	<0.01	<0.01	120
DT2	DT2 213	210	213	0.02		67
DT2	DT2 216	213	216	<0.01		110
DT2	DT2 219	216	219	<0.01		180
DT2	DT2 222	219	222	<0.01		380

APPENDIX 6

Chinese Howley RC Drilling Program Collar Locations

Hole No.	LocNorth	LocEast	RL	Depth (m)	Dip	Az	Rig	Driller	AMG North	AMG East
CHRC787	4260.13	5290.49	1087.5	76	-60	90	RCD-150	GOMEX	8504240.30	755371.02
CHRC788	4260.25	5330.61	1086.6	75	-60	90	RCD-150	GOMEX	8504268.03	755400.03
CHRC789	4259.72	5349.95	1086.1	82	-60	90	RCD-150	GOMEX	8504280.98	755414.42
CHRC790	4339.96	5380.36	1089.1	76	-60	90	RCD-150	GOMEX	8504360.12	755381.18
CHRC791	4399.47	5083.94	1096.7	60	-60	90	RCD-150	GOMEX	8504199.01	755125.20
CHRC792	4501.6	5061.94	1096.7	60	-60	90	RCD-150	GOMEX	8504257.91	755038.87
CHRC793	4733.59	5172.16	1090	60	-60	90	RCD-150	GOMEX	8504502.11	754958.92
CHRC794	5695.38	5480.95	1102.1	60	-60	90	RCD-150	GOMEX	8505412.41	754520.05
CHRC795	5695.79	5510.11	1101.5	60	-60	90	RCD-150	GOMEX	8505432.80	754540.91
CHRC796	5698.27	5539.55	1098.5	60	-60	90	RCD-150	GOMEX	8505454.89	754560.55
CHRC797	5698.76	5569.23	1092.4	60	-60	90	RCD-150	GOMEX	8505475.70	754581.74
CHRC798	5563.39	5473.27	1095.9	60	-60	90	RCD-150	GOMEX	8505311.40	754605.44
CHRC799	5560.37	5500.9	1098.5	60	-60	90	RCD-150	GOMEX	8505328.25	754627.56
CHRC800	5560.13	5530.15	1104.9	70	-60	90	RCD-150	GOMEX	8505348.23	754648.93
CHRC801	5560.43	5558.33	1108.3	60	-60	90	RCD-150	GOMEX	8505367.87	754669.16
CHRC803	6000.66	5470.23	1096.7	60	-60	90	RCD-150	GOMEX	8505626.42	754301.89
CHRC804	5832.55	5325.02	1093	60	-60	90	RCD-150	GOMEX	8505404.43	754312.43
CHRC805	5827.06	5407.54	1101.4	60	-60	90	RCD-150	GOMEX	8505457.32	754376.06
CHRC806	5827.7	5441.52	1101.3	80	-60	90	RCD-150	GOMEX	8505481.20	754400.26
CHRC807	5825.04	5470.23	1099.9	60	-60	90	RCD-150	GOMEX	8505499.05	754422.92
CHRC808	5824.69	5498.57	1098.2	60	-60	90	RCD-150	GOMEX	8505518.33	754443.71
CHRC809	5781.54	5308.33	1092.8	60	-60	90	RCD-150	GOMEX	8505355.93	754335.48
CHRC810	5757.57	5460.6	1098.8	58	-60	90	RCD-150	GOMEX	8505443.49	754462.43
CHRC811	5759.11	5429.99	1102.1	60	-60	90	RCD-150	GOMEX	8505423.51	754439.17
CHRC812	5758.61	5400.1	1100.8	60	-60	90	RCD-150	GOMEX	8505402.55	754417.84
CHRC816	5694.89	5450.98	1102	60	-60	90	RCD-150	GOMEX	8505391.40	754498.65
CHRC819	5622.76	5462.21	1101.9	80	-60	90	RCD-150	GOMEX	8505346.83	754556.50
CHRC820	5560.22	5430.78	1093.2	110	-60	90	RCD-150	GOMEX	8505279.82	754576.81
CHRC821	4179.81	5269.17	1085.2	80	-60	90	RCD-150	GOMEX	8504167.36	755410.91
CHRC822	4180.35	5310.63	1083.7	80	-60	90	RCD-150	GOMEX	8504196.32	755440.61
CHRC823	4181.6	5347	1082.9	80	-60	90	RCD-150	GOMEX	8504222.29	755466.12
CHRC825	4099.43	5234.11	1086.1	80	-60	90	RCD-150	GOMEX	8504084.90	755440.88
CHRC826	4099.53	5272.36	1085.8	80	-60	90	RCD-150	GOMEX	8504111.33	755468.55

Hole No.	LocNorth	LocEast	RL	Depth (m)	Dip	Az	Rig	Driller	AMG North	AMG East
CHRC828	3999.99	5250.16	1089.6	80	-60	90	RCD-150	GOMEX	8504023.85	755521.05
CHRC829	4000.21	5278.71	1090.7	82	-60	90	RCD-150	GOMEX	8504043.68	755541.60
CHRC830	3900.18	5269.36	1093.6	82	-60	90	RCD-150	GOMEX	8503964.70	755603.76
CHRC831	3899.89	5319.52	1093.2	60	-60	90	RCD-150	GOMEX	8503999.05	755640.33

APPENDIX 7

Chinese Howley RC Drilling Program Down Hole Surveys

Chinese Howley**RC Drilling Program****Down Hole Surveys**

Hole Number	Depth (m)	Dip	Azimuth
CHRC787	75	-60	90
CHRC788	35	-60	90
CHRC788	70	-61	90
CHRC789	40	-60	90
CHRC789	81	-61.5	90
CHRC790	75	-57	90
CHRC791	60	-54	90
CHRC792	60	-48.5	90
CHRC793	60	-53	90
CHRC794	60	-57	90
CHRC795	60	-57	90
CHRC796	60	-53	90
CHRC797	60	-53	90
CHRC798	60	-56	90
CHRC799	60	-55	90
CHRC800	60	-51	90
CHRC801	60	-54	90
CHRC803	58	-55	90
CHRC804	58	-52	90
CHRC805	58	-51	90
CHRC806	58	-55	90
CHRC807	58	-56	90
CHRC808	58	-54.5	90
CHRC809	58	-56	90
CHRC810	56	-55	90
CHRC811	58	-52	90
CHRC812	58	-54	90
CHRC816	58	-54.5	90
CHRC819	40	-56	90
CHRC819	75	-53.5	90
CHRC820	50	-55	90
CHRC820	105	-50.5	90
CHRC821	75	-57	90
CHRC822	57	-59	90
CHRC822	75	-59.5	90
CHRC823	40	-60	90
CHRC823	75	-61	90
CHRC825	75	-55.5	90
CHRC826	75	-58	90
CHRC828	75	-61	90
CHRC829	75	-60	90
CHRC830	78	-53	90
CHRC831	58	-58.5	90

APPENDIX 8

Chinese Howley RC Drilling Program Assay Results

Lithological Identification

SOIL	Soil
LAT	Laterite
FILL	Fill
COL	Colluvium
CLAY	Clay
GVL	Gravel
QTZ	Quartz
PVT	Gerowie Tuff
PDZ	Zamu Dolerite
PSL	Siltstone
PGT	Greywacke
PSH	Shale
PC	Chert

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC787	787001	0	1	0.3	0.3		LAT
CHRC787	787002	1	2	0.55	0.47	0.63	LAT
CHRC787	787003	2	3	2.7	2.85	2.54	PVT
CHRC787	787004	3	4	0.19	0.19		PDZ
CHRC787	787005	4	5	0.19	0.19		PDZ
CHRC787	787006	5	6	0.17	0.17		PDZ
CHRC787	787007	6	7	0.14	0.14		PDZ
CHRC787	787008	7	8	0.05	0.05		PDZ
CHRC787	787009	8	9	0.04	0.04		PDZ
CHRC787	787010	9	10	0.08	0.08	0.08	PDZ
CHRC787	787011	10	11	0.14	0.14		PDZ
CHRC787	787012	11	12	0.05	0.05		PDZ
CHRC787	787013	12	13	0.12	0.12		PDZ
CHRC787	787014	13	14	-1	-1		PDZ
CHRC787	787015	14	15	0.08	0.08		PDZ
CHRC787	787016	15	16	0.03	0.03		PDZ
CHRC787	787017	16	17	0.11	0.11		PDZ
CHRC787	787018	17	18	0.06	0.06		PDZ
CHRC787	787019	18	19	0.1	0.1		PDZ
CHRC787	787020	19	20	0.06	0.06		PDZ
CHRC787	787021	20	21	0.06	0.06		PDZ
CHRC787	787022	21	22	0.1	0.1		PDZ
CHRC787	787023	22	23	0.29	0.29		PDZ
CHRC787	787024	23	24	0.09	0.09		PDZ
CHRC787	787025	24	25	-1	-1		PDZ
CHRC787	787026	25	26	0.04	0.04		PDZ
CHRC787	787027	26	27	0.05	0.05		PDZ
CHRC787	787028	27	28	0.02	0.02		PDZ
CHRC787	787029	28	29	0.01	0.01		PVT
CHRC787	787030	29	30	0.04	0.04	0.04	PVT
CHRC787	787031	30	31	0.11	0.11		PVT
CHRC787	787032	31	32	0.04	0.04		PVT
CHRC787	787033	32	33	0.03	0.03		PVT
CHRC787	787034	33	34	-1	-1		PVT
CHRC787	787035	34	35	0.03	0.03	0.03	PVT
CHRC787	787036	35	36	0.02	0.02		PVT
CHRC787	787037	36	37	0.1	0.1		PVT
CHRC787	787038	37	38	0.05	0.05		PVT
CHRC787	787039	38	39	0.02	0.02		PVT
CHRC787	787040	39	40	0.1	0.1		PVT
CHRC787	787041	40	41	0.04	0.04		PVT
CHRC787	787042	41	42	0.11	0.11		PVT
CHRC787	787043	42	43	0.05	0.05		PVT
CHRC787	787044	43	44	0.01	0.01		PVT
CHRC787	787045	44	45	0.02	0.02	0.02	PVT
CHRC787	787046	45	46	0.05	0.05		PVT
CHRC787	787047	46	47	0.07	0.07		PVT
CHRC787	787048	47	48	0.01	0.01		PVT
CHRC787	787049	48	49	0.34	0.34		PVT
CHRC787	787050	49	50	1.91	1.86	1.95	PDZ
CHRC787	787051	50	51	0.92	1	0.83	PDZ
CHRC787	787052	51	52	0.96	1	0.92	PDZ

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC787	787053	52	53	0.41	0.38	0.43	PDZ
CHRC787	787054	53	54	0.25	0.25		PDZ
CHRC787	787055	54	55	0.25	0.25		PDZ
CHRC787	787056	55	56	0.23	0.2	0.25	PDZ
CHRC787	787057	56	57	0.19	0.19		PDZ
CHRC787	787058	57	58	0.16	0.16		PDZ
CHRC787	787059	58	59	0.14	0.14		PDZ
CHRC787	787060	59	60	0.98	0.96	0.99	PDZ
CHRC787	787061	60	61	0.1	0.1		PDZ
CHRC787	787062	61	62	0.11	0.11		PDZ
CHRC787	787063	62	63	0.4	0.4		PDZ
CHRC787	787064	63	64	0.1	0.1		PDZ
CHRC787	787065	64	65	0.21	0.22	0.19	PDZ
CHRC787	787066	65	66	0.17	0.17		PDZ
CHRC787	787067	66	67	0.1	0.1		PDZ
CHRC787	787068	67	68	0.14	0.14		PDZ
CHRC787	787069	68	69	0.37	0.38	0.35	PDZ
CHRC787	787070	69	70	0.04	0.04		PDZ
CHRC787	787071	70	71	0.07	0.07		PDZ
CHRC787	787072	71	72	0.02	0.02		PDZ
CHRC787	787073	72	73	-1	-1		PDZ
CHRC787	787074	73	74	-1	-1		PDZ
CHRC787	787075	74	75	0.03	0.02	0.03	PDZ
CHRC787	787076	75	76	-1	-1		PDZ
CHRC788	788001	0	1	0.22	0.23	0.21	PVT
CHRC788	788002	1	2	0.05	0.05		PVT
CHRC788	788003	2	3	0.01	0.01		PVT
CHRC788	788004	3	4	0.03	0.03		PVT
CHRC788	788005	4	5	0.03	0.03		PVT
CHRC788	788006	5	6	0.02	0.02		PVT
CHRC788	788007	6	7	-1	-1		PVT
CHRC788	788008	7	8	0.02	0.02		PVT
CHRC788	788009	8	9	0.01	0.01		PVT
CHRC788	788010	9	10	-1	-1		PVT
CHRC788	788011	10	11	-1	-1	-1	PVT
CHRC788	788012	11	12	-1	-1		PVT
CHRC788	788013	12	13	0.02	0.02		PVT
CHRC788	788014	13	14	0.01	0.01		PVT
CHRC788	788015	14	15	-1	-1		PVT
CHRC788	788016	15	16	-1	-1		PVT
CHRC788	788017	16	17	0.01	0.01		PVT
CHRC788	788018	17	18	-1	-1		PVT
CHRC788	788019	18	19	0.01	0.01		PVT
CHRC788	788020	19	20	0.01	0.01		PVT
CHRC788	788021	20	21	-1	-1		PVT
CHRC788	788022	21	22	0.01	0.01		PVT
CHRC788	788023	22	23	0.05	0.05		PDZ
CHRC788	788024	23	24	0.09	0.09		PDZ
CHRC788	788025	24	25	0.04	0.04		PDZ
CHRC788	788026	25	26	1.97	1.9	2.04	PDZ
CHRC788	788027	26	27	2.09	2.01	2.16	PDZ
CHRC788	788028	27	28	4.84	5.02	4.66	PDZ

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC788	788029	28	29	0.48	0.47	0.49	PDZ
CHRC788	788030	29	30	0.09	0.09		PDZ
CHRC788	788031	30	31	0.18	0.18		PDZ
CHRC788	788032	31	32	3.35	3.37	3.32	PDZ
CHRC788	788033	32	33	0.29	0.29		PDZ
CHRC788	788034	33	34	0.22	0.22		PDZ
CHRC788	788035	34	35	0.51	0.49	0.52	PDZ
CHRC788	788036	35	36	0.27	0.27		PDZ
CHRC788	788037	36	37	0.14	0.14		PDZ
CHRC788	788038	37	38	0.25	0.25		PDZ
CHRC788	788039	38	39	0.25	0.25		PDZ
CHRC788	788040	39	40	1.26	1.17	1.35	PVT
CHRC788	788041	40	41	1.48	1.61	1.34	PDZ
CHRC788	788042	41	42	0.92	0.97	0.86	PDZ
CHRC788	788043	42	43	0.99	0.97	1	PDZ
CHRC788	788044	43	44	0.57	0.57		PDZ
CHRC788	788045	44	45	0.36	0.32	0.4	PDZ
CHRC788	788046	45	46	0.44	0.44		PDZ
CHRC788	788047	46	47	0.16	0.16		PDZ
CHRC788	788048	47	48	0.19	0.19		PDZ
CHRC788	788049	48	49	0.24	0.25	0.22	PDZ
CHRC788	788050	49	50	0.22	0.22		PDZ
CHRC788	788051	50	51	0.19	0.19		PDZ
CHRC788	788052	51	52	0.12	0.12		PDZ
CHRC788	788053	52	53	0.15	0.15		PDZ
CHRC788	788054	53	54	0.13	0.13		PDZ
CHRC788	788055	54	55	0.15	0.15		PDZ
CHRC788	788056	55	56	0.08	0.08		PDZ
CHRC788	788057	56	57	0.12	0.12	0.11	PDZ
CHRC788	788058	57	58	0.29	0.3	0.28	PDZ
CHRC788	788059	58	59	0.21	0.21		PDZ
CHRC788	788060	59	60	0.17	0.17		PDZ
CHRC788	788061	60	61	0.21	0.21		PDZ
CHRC788	788062	61	62	0.2	0.2		PDZ
CHRC788	788063	62	63	0.18	0.18		PDZ
CHRC788	788064	63	64	0.07	0.07		PDZ
CHRC788	788065	64	65	0.83	0.89	0.77	PDZ
CHRC788	788066	65	66	0.63	0.63		PDZ
CHRC788	788067	66	67	0.03	0.03		PDZ
CHRC788	788068	67	68	0.1	0.1		PDZ
CHRC788	788069	68	69	0.37	0.42	0.31	PDZ
CHRC788	788070	69	70	0.45	0.47	0.43	PDZ
CHRC788	788071	70	71	0.12	0.12		PDZ
CHRC788	788072	71	72	0.03	0.03		PDZ
CHRC788	788073	72	73	0.05	0.05		PDZ
CHRC788	788074	73	74	0.02	0.02	0.02	PDZ
CHRC788	788075	74	75	0.04	0.04		PDZ
CHRC789	789001	0	1	0.07	0.07		LAT
CHRC789	789002	1	2	0.03	0.03		PVT
CHRC789	789003	2	3	0.01	0.01		PVT
CHRC789	789004	3	4	0.03	0.03		PVT
CHRC789	789005	4	5	0.01	0.01		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC789	789006	5	6	0.01	0.01		PVT
CHRC789	789007	6	7	0.01	0.01	0.01	PVT
CHRC789	789008	7	8	0.01	0.01		PVT
CHRC789	789009	8	9	0.08	0.08		PDZ
CHRC789	789010	9	10	-1	-1		PDZ
CHRC789	789011	10	11	0.43	0.4	0.46	PDZ
CHRC789	789012	11	12	0.06	0.06		PDZ
CHRC789	789013	12	13	0.04	0.04		PVT
CHRC789	789014	13	14	-1	-1		PVT
CHRC789	789015	14	15	-1	-1		PVT
CHRC789	789016	15	16	-1	-1		PVT
CHRC789	789017	16	17	0.01	-1	0.01	PVT
CHRC789	789018	17	18	0.02	0.02		PVT
CHRC789	789019	18	19	0.01	0.01		PVT
CHRC789	789020	19	20	0.01	0.01		PVT
CHRC789	789021	20	21	0.05	0.05		PVT
CHRC789	789022	21	22	0.11	0.11		PVT
CHRC789	789023	22	23	0.07	0.07		PVT
CHRC789	789024	23	24	0.3	0.3		PVT
CHRC789	789025	24	25	3.75	3.94	3.55	PDZ
CHRC789	789026	25	26	0.3	0.3		PDZ
CHRC789	789027	26	27	0.49	0.49		PDZ
CHRC789	789028	27	28	1.8	1.76	1.83	PDZ
CHRC789	789029	28	29	0.26	0.26		PDZ
CHRC789	789030	29	30	0.27	0.27		PDZ
CHRC789	789031	30	31	0.26	0.27	0.24	PDZ
CHRC789	789032	31	32	0.92	0.92		PDZ
CHRC789	789033	32	33	0.65	0.65		PDZ
CHRC789	789034	33	34	2.81	2.7	2.92	PDZ
CHRC789	789035	34	35	0.4	0.4		PDZ
CHRC789	789036	35	36	0.77	0.77		PDZ
CHRC789	789037	36	37	1.57	1.59	1.55	PDZ
CHRC789	789038	37	38	0.56	0.56		PDZ
CHRC789	789039	38	39	0.1	0.1		PDZ
CHRC789	789040	39	40	0.08	0.08		PDZ
CHRC789	789041	40	41	0.12	0.12		PDZ
CHRC789	789042	41	42	2.47	2.66	2.28	PDZ
CHRC789	789043	42	43	0.18	0.2	0.15	PDZ
CHRC789	789044	43	44	0.06	0.06		PDZ
CHRC789	789045	44	45	0.05	0.05		PDZ
CHRC789	789046	45	46	0.16	0.16		PDZ
CHRC789	789047	46	47	0.09	0.1	0.08	PDZ
CHRC789	789048	47	48	0.2	0.2	0.19	PDZ
CHRC789	789049	48	49	0.01	0.01		PDZ
CHRC789	789050	49	50	0.07	0.06	0.08	PDZ
CHRC789	789051	50	51	0.15	0.15		PDZ
CHRC789	789052	51	52	0.04	0.04		PDZ
CHRC789	789053	52	53	0.05	0.05	0.05	PDZ
CHRC789	789054	53	54	0.12	0.13	0.11	PDZ
CHRC789	789055	54	55	-1	-1		PDZ
CHRC789	789056	55	56	0.26	0.26		PDZ
CHRC789	789057	56	57	0.26	0.26		PDZ

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC789	789058	57	58	2.12	2.23	2.01	PDZ
CHRC789	789059	58	59	7.35	7.33	7.37	PDZ
CHRC789	789060	59	60	1.69	1.72	1.66	PDZ
CHRC789	789061	60	61	0.13	0.13		PDZ
CHRC789	789062	61	62	0.04	0.04		PDZ
CHRC789	789063	62	63	0.11	0.11		PDZ
CHRC789	789064	63	64	0.22	0.18	0.26	PDZ
CHRC789	789065	64	65	0.09	0.09		PDZ
CHRC789	789066	65	66	0.08	0.08		PDZ
CHRC789	789067	66	67	0.05	0.04	0.05	PDZ
CHRC789	789068	67	68	0.02	0.02		PDZ
CHRC789	789069	68	69	0.01	0.01		PDZ
CHRC789	789070	69	70	0.04	0.04		PDZ
CHRC789	789071	70	71	0.03	0.03		PDZ
CHRC789	789072	71	72	0.09	0.09		PDZ
CHRC789	789073	72	73	1.55	1.63	1.46	PDZ
CHRC789	789074	73	74	0.2	0.21	0.18	PDZ
CHRC789	789075	74	75	0.27	0.25	0.28	PDZ
CHRC789	789076	75	76	0.04	0.04		PVT
CHRC789	789077	76	77	0.06	0.06		PVT
CHRC789	789078	77	78	-1	-1		PVT
CHRC789	789079	78	79	0.15	0.15		PDZ
CHRC789	789080	79	80	0.11	0.11		PDZ
CHRC789	789081	80	81	0.01	0.01		PDZ
CHRC789	789082	81	82	0.04	0.04		PDZ
CHRC790	790001	0	1	0.14	0.14		GVL
CHRC790	790002	1	2	0.13	0.13		PVT
CHRC790	790003	2	3	0.12	0.12		PVT
CHRC790	790004	3	4	0.12	0.12		PVT
CHRC790	790005	4	5	0.08	0.08	0.08	PVT
CHRC790	790006	5	6	0.04	0.04		PDZ
CHRC790	790007	6	7	0.13	0.13		PVT
CHRC790	790008	7	8	0.16	0.16		PVT
CHRC790	790009	8	9	0.71	0.71		PVT
CHRC790	790010	9	10	0.45	0.45		PVT
CHRC790	790011	10	11	0.8	0.81	0.79	PVT
CHRC790	790012	11	12	0.82	0.82		PVT
CHRC790	790013	12	13	0.77	0.77		PDZ
CHRC790	790014	13	14	0.53	0.53		PDZ
CHRC790	790015	14	15	0.15	0.15		PDZ
CHRC790	790016	15	16	0.18	0.18		PDZ
CHRC790	790017	16	17	0.16	0.16		PDZ
CHRC790	790018	17	18	0.3	0.3		PDZ
CHRC790	790019	18	19	0.19	0.19		PDZ
CHRC790	790020	19	20	0.37	0.37		PDZ
CHRC790	790021	20	21	0.26	0.26		PDZ
CHRC790	790022	21	22	0.46	0.46		PDZ
CHRC790	790023	22	23	0.48	0.48		PDZ
CHRC790	790024	23	24	0.48	0.51	0.45	PDZ
CHRC790	790025	24	25	0.06	0.05	0.07	PDZ
CHRC790	790026	25	26	0.61	0.61	0.6	PDZ
CHRC790	790027	26	27	9.19	9.15	9.22	PDZ

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC790	790028	27	28	1.62	1.5	1.74	PDZ
CHRC790	790029	28	29	0.45	0.45		PDZ
CHRC790	790030	29	30	0.37	0.37		PDZ
CHRC790	790031	30	31	0.07	0.07		PDZ
CHRC790	790032	31	32	0.12	0.12		PDZ
CHRC790	790033	32	33	0.48	0.48		PDZ
CHRC790	790034	33	34	0.04	0.04		PDZ
CHRC790	790035	34	35	0.3	0.3		PDZ
CHRC790	790036	35	36	1.02	1.04	1	PDZ
CHRC790	790037	36	37	0.64	0.64		PDZ
CHRC790	790038	37	38	0.25	0.25		PDZ
CHRC790	790039	38	39	0.08	0.08		PDZ
CHRC790	790040	39	40	0.34	0.34		PDZ
CHRC790	790041	40	41	0.19	0.19		PDZ
CHRC790	790042	41	42	0.55	0.55		PDZ
CHRC790	790043	42	43	0.16	0.16		PDZ
CHRC790	790044	43	44	0.12	0.12		PDZ
CHRC790	790045	44	45	0.78	0.84	0.73	PDZ
CHRC790	790046	45	46	0.31	0.31		PDZ
CHRC790	790047	46	47	0.11	0.11		PDZ
CHRC790	790048	47	48	0.05	0.05		PDZ
CHRC790	790049	48	49	0.14	0.14		PDZ
CHRC790	790050	49	50	0.16	0.15	0.17	PDZ
CHRC790	790051	50	51	0.4	0.4		PDZ
CHRC790	790052	51	52	0.07	0.07		PVT
CHRC790	790053	52	53	0.04	0.04		PVT
CHRC790	790054	53	54	0.38	0.38		PVT
CHRC790	790055	54	55	0.36	0.36		PVT
CHRC790	790056	55	56	0.07	0.07		PVT
CHRC790	790057	56	57	0.08	0.08		PVT
CHRC790	790058	57	58	0.05	0.05		PVT
CHRC790	790059	58	59	0.05	0.05		PVT
CHRC790	790060	59	60	0.21	0.21		PVT
CHRC790	790061	60	61	0.23	0.23		PVT
CHRC790	790062	61	62	0.08	0.08		PVT
CHRC790	790063	62	63	0.06	0.06		PVT
CHRC790	790064	63	64	0.04	0.04		PVT
CHRC790	790065	64	65	0.02	0.02		PVT
CHRC790	790066	65	66	0.02	0.02		PVT
CHRC790	790067	66	67	0.01	0.01		PVT
CHRC790	790068	67	68	0.08	0.08		PVT
CHRC790	790069	68	69	0.15	0.15		PDZ
CHRC790	790070	69	70	0.02	0.02		PDZ
CHRC790	790071	70	71	0.16	0.16		PDZ
CHRC790	790072	71	72	1.85	1.75	1.94	PDZ
CHRC790	790073	72	73	1.41	1.42	1.4	PDZ
CHRC790	790074	73	74	0.21	0.21		PDZ
CHRC790	790075	74	75	0.14	0.14		PDZ
CHRC790	790076	75	76	0.52	0.52		PDZ
CHRC791	791001	0	1	0.32	0.32		PSL
CHRC791	791002	1	2	0.15	0.15		PVT
CHRC791	791003	2	3	0.05	0.05		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC791	791004	3	4	0.92	0.95	0.89	PSL
CHRC791	791005	4	5	0.27	0.27		PSL
CHRC791	791006	5	6	0.56	0.52	0.6	PSL
CHRC791	791007	6	7	1.1	1.09	1.11	PVT
CHRC791	791008	7	8	0.19	0.19		PVT
CHRC791	791009	8	9	0.21	0.21		PSL
CHRC791	791010	9	10	0.18	0.18		PSL
CHRC791	791011	10	11	0.12	0.14	0.1	PSL
CHRC791	791012	11	12	0.84	0.84		PSL
CHRC791	791013	12	13	1.48	1.43	1.52	PSL
CHRC791	791014	13	14	0.1	0.1		PSL
CHRC791	791015	14	15	0.49	0.49		PSL
CHRC791	791016	15	16	0.02	0.02		PSL
CHRC791	791017	16	17	-1	-1		PSL
CHRC791	791018	17	18	0.08	0.08		PSL
CHRC791	791019	18	19	0.02	0.02		PSL
CHRC791	791020	19	20	0.86	0.86		PSL
CHRC791	791021	20	21	0.76	0.76		PVT
CHRC791	791022	21	22	1.96	1.82	2.1	PVT
CHRC791	791023	22	23	0.29	0.29		PVT
CHRC791	791024	23	24	0.16	0.15	0.16	PVT
CHRC791	791025	24	25	0.13	0.13		PSL
CHRC791	791026	25	26	0.56	0.56		PSL
CHRC791	791027	26	27	0.97	0.97		PVT
CHRC791	791028	27	28	3.03	2.97	3.09	PVT
CHRC791	791029	28	29	0.55	0.55		PVT
CHRC791	791030	29	30	0.67	0.67		PSL
CHRC791	791031	30	31	1.15	1.14	1.15	PSL
CHRC791	791032	31	32	0.14	0.14		PSL
CHRC791	791033	32	33	0.46	0.46		PSL
CHRC791	791034	33	34	0.31	0.31		PVT
CHRC791	791035	34	35	0.27	0.27		PVT
CHRC791	791036	35	36	0.64	0.64		PVT
CHRC791	791037	36	37	0.56	0.56		PSL
CHRC791	791038	37	38	1.32	1.28	1.35	PVT
CHRC791	791039	38	39	0.11	0.11		PVT
CHRC791	791040	39	40	0.02	0.02		PVT
CHRC791	791041	40	41	0.01	0.01		PSL
CHRC791	791042	41	42	-1	-1		PVT
CHRC791	791043	42	43	0.15	0.15		PVT
CHRC791	791044	43	44	1.2	1.17	1.22	PVT
CHRC791	791045	44	45	0.08	0.08		PVT
CHRC791	791046	45	46	0.05	0.05		PVT
CHRC791	791047	46	47	0.27	0.27		PVT
CHRC791	791048	47	48	0.38	0.38		PSL
CHRC791	791049	48	49	0.25	0.25		PVT
CHRC791	791050	49	50	0.1	0.1		PVT
CHRC791	791051	50	51	-1	-1		PVT
CHRC791	791052	51	52	-1	-1		PVT
CHRC791	791053	52	53	-1	-1		PVT
CHRC791	791054	53	54	0.02	0.02		PVT
CHRC791	791055	54	55	0.06	0.06	0.05	PSL

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC791	791056	55	56	0.04	0.04		PSL
CHRC791	791057	56	57	0.08	0.08		PSL
CHRC791	791058	57	58	0.11	0.11		PSL
CHRC791	791059	58	59	0.12	0.12		PSL
CHRC791	791060	59	60	0.1	0.1		PVT
CHRC792	792001	0	1	0.41	0.45	0.37	GVL
CHRC792	792002	1	2	0.08	0.08		LAT
CHRC792	792003	2	3	0.04	0.04		LAT
CHRC792	792004	3	4	0.08	0.08		PSL
CHRC792	792005	4	5	0.04	0.04		PGT
CHRC792	792006	5	6	0.04	0.04		PGT
CHRC792	792007	6	7	0.08	0.08		PGT
CHRC792	792008	7	8	0.05	0.05		PGT
CHRC792	792009	8	9	0.02	0.02		PGT
CHRC792	792010	9	10	0.19	0.19		PGT
CHRC792	792011	10	11	0.01	0.01		PSL
CHRC792	792012	11	12	0.08	0.08		PSL
CHRC792	792013	12	13	0.09	0.09		PSL
CHRC792	792014	13	14	0.05	0.05		PSL
CHRC792	792015	14	15	0.64	0.66	0.62	PSL
CHRC792	792016	15	16	0.02	0.02		PGT
CHRC792	792017	16	17	0.02	0.02		PGT
CHRC792	792018	17	18	0.02	0.02		PSL
CHRC792	792019	18	19	0.07	0.08	0.06	PSL
CHRC792	792020	19	20	0.04	0.04		PGT
CHRC792	792021	20	21	0.08	0.08		PSL
CHRC792	792022	21	22	0.48	0.48		PSL
CHRC792	792023	22	23	1.58	1.58		PSL
CHRC792	792024	23	24	0.16	0.16		PGT
CHRC792	792025	24	25	0.2	0.2		PSL
CHRC792	792026	25	26	0.04	0.04		PSL
CHRC792	792027	26	27	0.01	0.01	0.01	PVT
CHRC792	792028	27	28	0.05	0.05		PVT
CHRC792	792029	28	29	0.19	0.19		PSL
CHRC792	792030	29	30	0.27	0.27		PSL
CHRC792	792031	30	31	0.13	0.13		PSL
CHRC792	792032	31	32	0.11	0.11		PSL
CHRC792	792033	32	33	0.07	0.07	0.06	PSL
CHRC792	792034	33	34	0.04	0.04		PVT
CHRC792	792035	34	35	0.04	0.04		PVT
CHRC792	792036	35	36	0.04	0.03	0.04	PVT
CHRC792	792037	36	37	0.02	0.02		PVT
CHRC792	792038	37	38	0.01	0.01		PVT
CHRC792	792039	38	39	0.02	0.02		PSL
CHRC792	792040	39	40	0.02	0.02		PSL
CHRC792	792041	40	41	0.07	0.07		PSL
CHRC792	792042	41	42	0.01	0.01		PGT
CHRC792	792043	42	43	0.02	0.02	0.01	PGT
CHRC792	792044	43	44	1.67	1.67		PGT
CHRC792	792045	44	45	0.75	0.04	1.45	PGT
CHRC792	792046	45	46	0.05	0.04	0.05	PGT
CHRC792	792047	46	47	0.03	0.03		PGT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC792	792048	47	48	0.32	0.32		PSL
CHRC792	792049	48	49	0.06	0.06		PGT
CHRC792	792050	49	50	0.91	0.95	0.87	PGT
CHRC792	792051	50	51	0.19	0.19	0.19	PGT
CHRC792	792052	51	52	0.06	0.06		PGT
CHRC792	792053	52	53	0.04	0.04		PGT
CHRC792	792054	53	54	0.17	0.17		PGT
CHRC792	792055	54	55	1.3	1.31	1.28	PGT
CHRC792	792056	55	56	0.18	0.18		PGT
CHRC792	792057	56	57	0.06	0.06		PGT
CHRC792	792058	57	58	0.47	0.47		PGT
CHRC792	792059	58	59	0.5	0.5		PSL
CHRC792	792060	59	60	0.11	0.11		PGT
CHRC793	793001	0	1	0.81	0.81		GVL
CHRC793	793002	1	2	0.52	0.52		GVL
CHRC793	793003	2	3	1.11	1.15	1.06	PVT
CHRC793	793004	3	4	0.08	0.08		PVT
CHRC793	793005	4	5	0.36	0.36		PVT
CHRC793	793006	5	6	0.23	0.23	0.23	PVT
CHRC793	793007	6	7	0.05	0.05		PVT
CHRC793	793008	7	8	0.06	0.06		PVT
CHRC793	793009	8	9	0.09	0.09		PVT
CHRC793	793010	9	10	0.12	0.12		PVT
CHRC793	793011	10	11	0.09	0.09		PVT
CHRC793	793012	11	12	0.03	0.03		PVT
CHRC793	793013	12	13	0.02	0.02		PSL
CHRC793	793014	13	14	0.22	0.22		PSL
CHRC793	793015	14	15	0.2	0.2		PSL
CHRC793	793016	15	16	0.16	0.16		PSL
CHRC793	793017	16	17	0.47	0.44	0.5	PSL
CHRC793	793018	17	18	0.48	0.48		PSL
CHRC793	793019	18	19	0.36	0.36		PSL
CHRC793	793020	19	20	0.22	0.22		PSL
CHRC793	793021	20	21	0.06	0.06		PSL
CHRC793	793022	21	22	0.51	0.51		PSL
CHRC793	793023	22	23	0.2	0.2		PSL
CHRC793	793024	23	24	0.14	0.14		PSL
CHRC793	793025	24	25	0.48	0.48		PVT
CHRC793	793026	25	26	0.1	0.1		PVT
CHRC793	793027	26	27	0.96	0.96	0.96	PVT
CHRC793	793028	27	28	0.23	0.23		PVT
CHRC793	793029	28	29	0.3	0.3		PVT
CHRC793	793030	29	30	0.06	0.06		PVT
CHRC793	793031	30	31	0.3	0.3		PVT
CHRC793	793032	31	32	7.17	7.68	6.66	PVT
CHRC793	793033	32	33	2.12	2.21	2.03	PVT
CHRC793	793034	33	34	0.46	0.46		PVT
CHRC793	793035	34	35	0.1	0.1		PVT
CHRC793	793036	35	36	0.07	0.07		PVT
CHRC793	793037	36	37	0.07	0.07		PVT
CHRC793	793038	37	38	0.06	0.06		PVT
CHRC793	793039	38	39	0.05	0.05		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC793	793040	39	40	0.08	0.08		PVT
CHRC793	793041	40	41	0.03	0.03		PSL
CHRC793	793042	41	42	0.03	0.03		PSL
CHRC793	793043	42	43	0.1	0.1		PVT
CHRC793	793044	43	44	0.1	0.09	0.1	PVT
CHRC793	793045	44	45	0.05	0.05		PVT
CHRC793	793046	45	46	0.03	0.03		PVT
CHRC793	793047	46	47	0.05	0.04	0.05	PVT
CHRC793	793048	47	48	0.05	0.05		PVT
CHRC793	793049	48	49	0.37	0.37		PSL
CHRC793	793050	49	50	0.05	0.05		PDZ
CHRC793	793051	50	51	0.2	0.2		PVT
CHRC793	793052	51	52	0.36	0.36		PVT
CHRC793	793053	52	53	0.13	0.13		PSL
CHRC793	793054	53	54	0.4	0.4		PSL
CHRC793	793055	54	55	0.24	0.24		PSL
CHRC793	793056	55	56	1.08	1.11	1.05	PSL
CHRC793	793057	56	57	0.21	0.21		PVT
CHRC793	793058	57	58	0.1	0.1		PVT
CHRC793	793059	58	59	0.05	0.05		PVT
CHRC793	793060	59	60	0.37	0.37		PVT
CHRC794	794001	0	1	0.77	0.77		GVL
CHRC794	794002	1	2	0.48	0.48		GVL
CHRC794	794003	2	3	0.87	0.87		PVT
CHRC794	794004	3	4	0.52	0.52		PVT
CHRC794	794005	4	5	0.72	0.72		PVT
CHRC794	794006	5	6	1.19	1.14	1.23	PVT
CHRC794	794007	6	7	1.06	1.03	1.09	PVT
CHRC794	794008	7	8	1.25	1.25		PVT
CHRC794	794009	8	9	0.32	0.29	0.34	PVT
CHRC794	794010	9	10	1.13	1.13		PVT
CHRC794	794011	10	11	0.13	0.13		PVT
CHRC794	794012	11	12	0.17	0.17		PVT
CHRC794	794013	12	13	0.44	0.48	0.4	PVT
CHRC794	794014	13	14	0.43	0.4	0.45	PVT
CHRC794	794015	14	15	1	0.99	1.01	PVT
CHRC794	794016	15	16	0.1	0.1		PVT
CHRC794	794017	16	17	0.05	0.05		PVT
CHRC794	794018	17	18	0.08	0.08		PVT
CHRC794	794019	18	19	0.72	0.71	0.72	PVT
CHRC794	794020	19	20	0.11	0.11		PVT
CHRC794	794021	20	21	0.03	0.03		PVT
CHRC794	794022	21	22	0.03	0.03		PVT
CHRC794	794023	22	23	0.3	0.3		PVT
CHRC794	794024	23	24	0.06	0.06		PVT
CHRC794	794025	24	25	0.17	0.17		PVT
CHRC794	794026	25	26	0.02	0.02	0.02	PVT
CHRC794	794027	26	27	0.12	0.12		PVT
CHRC794	794028	27	28	0.11	0.11		PVT
CHRC794	794029	28	29	0.18	0.18		PVT
CHRC794	794030	29	30	0.03	0.03		PVT
CHRC794	794031	30	31	0.35	0.31	0.39	PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC794	794032	31	32	0.02	0.02		PVT
CHRC794	794033	32	33	0.03	0.03		PVT
CHRC794	794034	33	34	0.58	0.58	0.57	PVT
CHRC794	794035	34	35	0.05	0.05		PVT
CHRC794	794036	35	36	0.06	0.06		PVT
CHRC794	794037	36	37	0.09	0.09	0.09	PVT
CHRC794	794038	37	38	0.15	0.15		PVT
CHRC794	794039	38	39	0.1	0.1		PVT
CHRC794	794040	39	40	0.15	0.15		PVT
CHRC794	794041	40	41	0.18	0.18		PVT
CHRC794	794042	41	42	0.16	0.16		PVT
CHRC794	794043	42	43	0.05	0.05		PVT
CHRC794	794044	43	44	0.08	0.08		PVT
CHRC794	794045	44	45	-1	-1		PVT
CHRC794	794046	45	46	0.01	0.01		PVT
CHRC794	794047	46	47	0.06	0.06		PVT
CHRC794	794048	47	48	0.66	0.68	0.63	PVT
CHRC794	794049	48	49	0.08	0.08		PVT
CHRC794	794050	49	50	0.05	0.05		PVT
CHRC794	794051	50	51	0.01	0.01		PVT
CHRC794	794052	51	52	0.03	0.03		PVT
CHRC794	794053	52	53	0.02	0.02		PVT
CHRC794	794054	53	54	0.05	0.05		PVT
CHRC794	794055	54	55	0.08	0.08		PVT
CHRC794	794056	55	56	14.5	13.9	15.1	PVT
CHRC794	794057	56	57	0.2	0.2		PVT
CHRC794	794058	57	58	1.41	1.44	1.38	PVT
CHRC794	794059	58	59	0.23	0.23		PVT
CHRC794	794060	59	60	0.07	0.07		PVT
CHRC795	795001	0	1	0.75	0.75		LAT
CHRC795	795002	1	2	0.1	0.1		PVT
CHRC795	795003	2	3	0.21	0.21		PVT
CHRC795	795004	3	4	1.67	1.65	1.68	PVT
CHRC795	795005	4	5	0.66	0.66		PVT
CHRC795	795006	5	6	0.27	0.27		PVT
CHRC795	795007	6	7	0.84	0.84		PVT
CHRC795	795008	7	8	1.58	1.58		PVT
CHRC795	795009	8	9	1.02	0.99	1.04	PVT
CHRC795	795010	9	10	0.56	0.56		PVT
CHRC795	795011	10	11	0.37	0.37		PVT
CHRC795	795012	11	12	0.29	0.29		PVT
CHRC795	795013	12	13	0.48	0.48		PVT
CHRC795	795014	13	14	1.38	1.38	1.38	PVT
CHRC795	795015	14	15	0.18	0.18		PVT
CHRC795	795016	15	16	0.07	0.07		PVT
CHRC795	795017	16	17	0.22	0.22		PVT
CHRC795	795018	17	18	0.39	0.39		PVT
CHRC795	795019	18	19	0.1	0.1		PVT
CHRC795	795020	19	20	2.25	2.25	2.24	PVT
CHRC795	795021	20	21	1.62	1.62		PVT
CHRC795	795022	21	22	0.06	0.06		PVT
CHRC795	795023	22	23	0.22	0.2	0.23	PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC795	795024	23	24	0.26	0.26		PVT
CHRC795	795025	24	25	0.07	0.07		PVT
CHRC795	795026	25	26	0.3	0.29	0.3	PVT
CHRC795	795027	26	27	0.04	0.04		PVT
CHRC795	795028	27	28	0.03	0.03		PVT
CHRC795	795029	28	29	0.01	0.01		PVT
CHRC795	795030	29	30	0.03	0.03		PVT
CHRC795	795031	30	31	0.06	0.06		PVT
CHRC795	795032	31	32	0.01	0.01		PVT
CHRC795	795033	32	33	0.01	0.01		PVT
CHRC795	795034	33	34	0.1	0.1		PVT
CHRC795	795035	34	35	0.19	0.19		PVT
CHRC795	795036	35	36	0.57	0.57		PVT
CHRC795	795037	36	37	0.31	0.02	0.59	PVT
CHRC795	795038	37	38	0.02	0.02		PVT
CHRC795	795039	38	39	0.01	0.01		PVT
CHRC795	795040	39	40	0.05	0.05		PVT
CHRC795	795041	40	41	0.22	0.22		PVT
CHRC795	795042	41	42	0.39	0.39		PVT
CHRC795	795043	42	43	0.48	0.48		PVT
CHRC795	795044	43	44	0.08	0.08		PVT
CHRC795	795045	44	45	0.07	0.07		PVT
CHRC795	795046	45	46	0.11	0.1	0.11	PVT
CHRC795	795047	46	47	1.45	1.51	1.38	PVT
CHRC795	795048	47	48	0.08	0.08		PVT
CHRC795	795049	48	49	0.14	0.14		PVT
CHRC795	795050	49	50	0.05	0.05		PVT
CHRC795	795051	50	51	0.02	0.02		PVT
CHRC795	795052	51	52	0.01	0.01		PDZ
CHRC795	795053	52	53	0.01	0.01		PVT
CHRC795	795054	53	54	0.01	0.01		PVT
CHRC795	795055	54	55	0.02	0.01	0.02	PVT
CHRC795	795056	55	56	0.04	0.04		PVT
CHRC795	795057	56	57	0.15	0.27	0.03	PVT
CHRC795	795058	57	58	0.06	0.06		PVT
CHRC795	795059	58	59	0.04	0.04		PVT
CHRC795	795060	59	60	0.02	0.02		PVT
CHRC796	796001	0	1	0.19	0.19		GVL
CHRC796	796002	1	2	0.19	0.19		GVL
CHRC796	796003	2	3	0.46	0.46		GVL
CHRC796	796004	3	4	0.12	0.13	0.1	PVT
CHRC796	796005	4	5	0.17	0.17		PVT
CHRC796	796006	5	6	0.08	0.08		PVT
CHRC796	796007	6	7	0.02	0.02	0.02	PVT
CHRC796	796008	7	8	0.02	0.02		PVT
CHRC796	796009	8	9	0.04	0.04		PVT
CHRC796	796010	9	10	0.04	0.04		PVT
CHRC796	796011	10	11	0.01	0.01		PVT
CHRC796	796012	11	12	0.04	0.04		PVT
CHRC796	796013	12	13	0.04	0.04		PVT
CHRC796	796014	13	14	0.01	0.01		PVT
CHRC796	796015	14	15	0.01	0.01	0.01	PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC796	796016	15	16	0.02	0.02		PVT
CHRC796	796017	16	17	0.03	0.03		PVT
CHRC796	796018	17	18	0.01	0.01		PVT
CHRC796	796019	18	19	0.01	0.01		PVT
CHRC796	796020	19	20	0.01	0.01		PVT
CHRC796	796021	20	21	0.01	0.01		PVT
CHRC796	796022	21	22	0.02	0.02		PVT
CHRC796	796023	22	23	0.13	0.13		PVT
CHRC796	796024	23	24	0.26	0.23	0.29	PVT
CHRC796	796025	24	25	0.46	0.46		PVT
CHRC796	796026	25	26	0.05	0.05		PVT
CHRC796	796027	26	27	0.15	0.15		PVT
CHRC796	796028	27	28	0.02	0.02		PVT
CHRC796	796029	28	29	0.13	0.13		PVT
CHRC796	796030	29	30	0.42	0.42	0.42	PVT
CHRC796	796031	30	31	0.23	0.23		PVT
CHRC796	796032	31	32	-1	-1	-1	PVT
CHRC796	796033	32	33	-1	-1		PSL
CHRC796	796034	33	34	-1	-1		PSL
CHRC796	796035	34	35	0.01	0.01		PSL
CHRC796	796036	35	36	0.04	0.04		PSL
CHRC796	796037	36	37	0.14	0.14		PVT
CHRC796	796038	37	38	0.08	0.08		PVT
CHRC796	796039	38	39	0.09	0.09		PVT
CHRC796	796040	39	40	0.02	0.02		PVT
CHRC796	796041	40	41	0.03	0.03		PVT
CHRC796	796042	41	42	0.07	0.06	0.07	PVT
CHRC796	796043	42	43	0.03	0.03		PVT
CHRC796	796044	43	44	0.07	0.07		PVT
CHRC796	796045	44	45	0.06	0.06		PVT
CHRC796	796046	45	46	-1	-1		PVT
CHRC796	796047	46	47	-1	-1		PVT
CHRC796	796048	47	48	0.03	0.03		PVT
CHRC796	796049	48	49	0.03	0.03		PVT
CHRC796	796050	49	50	0.05	0.05		PVT
CHRC796	796051	50	51	0.42	0.42		PVT
CHRC796	796052	51	52	0.88	0.88		PVT
CHRC796	796053	52	53	0.1	0.1		PVT
CHRC796	796054	53	54	0.15	0.15		PVT
CHRC796	796055	54	55	0.11	0.11		PVT
CHRC796	796056	55	56	0.19	0.19		PVT
CHRC796	796057	56	57	0.1	0.1		PVT
CHRC796	796058	57	58	0.06	0.06		PVT
CHRC796	796059	58	59	0.05	0.05		PVT
CHRC796	796060	59	60	0.11	0.11	0.1	PVT
CHRC797	797001	0	1	0.54	0.54		GVL
CHRC797	797002	1	2	0.84	0.84		GVL
CHRC797	797003	2	3	0.06	0.06		PVT
CHRC797	797004	3	4	0.03	0.03		PVT
CHRC797	797005	4	5	0.02	0.02		PVT
CHRC797	797006	5	6	0.02	0.02		PVT
CHRC797	797007	6	7	0.02	0.02		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC797	797008	7	8	-1	-1		PVT
CHRC797	797009	8	9	0.03	0.03	0.02	PVT
CHRC797	797010	9	10	-1	-1		PVT
CHRC797	797011	10	11	0.05	0.05		PVT
CHRC797	797012	11	12	0.12	0.12		PVT
CHRC797	797013	12	13	0.02	0.02		PVT
CHRC797	797014	13	14	0.01	0.01		PVT
CHRC797	797015	14	15	0.09	0.09		PVT
CHRC797	797016	15	16	0.35	0.36	0.33	PVT
CHRC797	797017	16	17	0.69	0.7	0.67	PDZ
CHRC797	797018	17	18	0.49	0.49	0.49	PVT
CHRC797	797019	18	19	0.06	0.06		PVT
CHRC797	797020	19	20	0.03	0.03		PVT
CHRC797	797021	20	21	0.02	0.02		PVT
CHRC797	797022	21	22	0.02	0.02	0.02	PVT
CHRC797	797023	22	23	0.03	0.03		PVT
CHRC797	797024	23	24	0.08	0.08		PVT
CHRC797	797025	24	25	0.04	0.04		PVT
CHRC797	797026	25	26	0.03	0.03		PDZ
CHRC797	797027	26	27	0.03	0.03		PDZ
CHRC797	797028	27	28	0.09	0.09		PDZ
CHRC797	797029	28	29	0.11	0.11		PVT
CHRC797	797030	29	30	0.07	0.07		PVT
CHRC797	797031	30	31	0.04	0.03	0.05	PVT
CHRC797	797032	31	32	0.14	0.14		PVT
CHRC797	797033	32	33	0.04	0.04		PVT
CHRC797	797034	33	34	0.03	0.03		PVT
CHRC797	797035	34	35	0.02	0.02		PVT
CHRC797	797036	35	36	0.08	0.08		PVT
CHRC797	797037	36	37	0.04	0.04	0.04	PVT
CHRC797	797038	37	38	0.05	0.05		PVT
CHRC797	797039	38	39	0.11	0.11		PVT
CHRC797	797040	39	40	0.07	0.07		PDZ
CHRC797	797041	40	41	0.04	0.04		PDZ
CHRC797	797042	41	42	0.11	0.11		PDZ
CHRC797	797043	42	43	0.06	0.06		PVT
CHRC797	797044	43	44	0.35	0.35	0.35	PVT
CHRC797	797045	44	45	0.27	0.27	0.26	PVT
CHRC797	797046	45	46	0.12	0.12		PVT
CHRC797	797047	46	47	0.04	0.04		PVT
CHRC797	797048	47	48	0.07	0.07		PVT
CHRC797	797049	48	49	0.02	0.02		PVT
CHRC797	797050	49	50	0.01	0.01		PVT
CHRC797	797051	50	51	-1	-1		PVT
CHRC797	797052	51	52	0.02	0.02		PVT
CHRC797	797053	52	53	-1	-1		PVT
CHRC797	797054	53	54	-1	-1	-1	PVT
CHRC797	797055	54	55	-1	-1		PVT
CHRC797	797056	55	56	0.01	0.01		PDZ
CHRC797	797057	56	57	0.04	0.04		PDZ
CHRC797	797058	57	58	0.03	0.03		PDZ
CHRC797	797059	58	59	0.04	0.04		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC797	797060	59	60	0.01	0.01		PVT
CHRC798	798001	0	1	0.17	0.17		PVT
CHRC798	798002	1	2	1.75	1.67	1.83	PVT
CHRC798	798003	2	3	0.9	0.9		PVT
CHRC798	798004	3	4	0.51	0.47	0.54	PVT
CHRC798	798005	4	5	1.39	1.39		PVT
CHRC798	798006	5	6	0.42	0.42		PVT
CHRC798	798007	6	7	1.19	1.2	1.18	PVT
CHRC798	798008	7	8	0.25	0.25		PVT
CHRC798	798009	8	9	0.37	0.37		PVT
CHRC798	798010	9	10	0.76	0.76		PVT
CHRC798	798011	10	11	3.12	3.17	3.07	PVT
CHRC798	798012	11	12	0.21	0.21		PVT
CHRC798	798013	12	13	0.52	0.57	0.46	PVT
CHRC798	798014	13	14	0.15	0.15		PVT
CHRC798	798015	14	15	0.03	0.03	0.03	PVT
CHRC798	798016	15	16	0.38	0.38		PVT
CHRC798	798017	16	17	0.79	0.78	0.8	PVT
CHRC798	798018	17	18	0.04	0.04		PVT
CHRC798	798019	18	19	0.44	0.44		PVT
CHRC798	798020	19	20	0.52	0.53	0.51	PVT
CHRC798	798021	20	21	0.21	0.21		PVT
CHRC798	798022	21	22	0.14	0.14		PVT
CHRC798	798023	22	23	0.21	0.21		PVT
CHRC798	798024	23	24	0.02	0.02		PVT
CHRC798	798025	24	25	-1	-1		PVT
CHRC798	798026	25	26	0.01	0.01		PVT
CHRC798	798027	26	27	-1	-1		PVT
CHRC798	798028	27	28	0.5	0.5		PVT
CHRC798	798029	28	29	1.34	1.24	1.44	PVT
CHRC798	798030	29	30	0.04	0.04		PVT
CHRC798	798031	30	31	0.33	0.33		PVT
CHRC798	798032	31	32	0.63	0.63		PVT
CHRC798	798033	32	33	0.24	0.22	0.26	PVT
CHRC798	798034	33	34	0.14	0.14		PVT
CHRC798	798035	34	35	1.31	1.31		PVT
CHRC798	798036	35	36	1.62	1.62		PVT
CHRC798	798037	36	37	1.83	1.86	1.8	PSL
CHRC798	798038	37	38	0.69	0.69		PVT
CHRC798	798039	38	39	0.11	0.11		PVT
CHRC798	798040	39	40	1.22	1.22		PVT
CHRC798	798041	40	41	1.24	1.22	1.26	PVT
CHRC798	798042	41	42	0.07	0.07		PVT
CHRC798	798043	42	43	0.08	0.08		PVT
CHRC798	798044	43	44	0.48	0.48		PVT
CHRC798	798045	44	45	1.88	1.96	1.8	PVT
CHRC798	798046	45	46	1.54	1.54		PVT
CHRC798	798047	46	47	1.2	1.2		PVT
CHRC798	798048	47	48	1.3	1.3		PVT
CHRC798	798049	48	49	0.08	0.08		PVT
CHRC798	798050	49	50	0.16	0.16		PVT
CHRC798	798051	50	51	0.05	0.05		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC798	798052	51	52	0.1	0.1		PVT
CHRC798	798053	52	53	0.02	0.02		PVT
CHRC798	798054	53	54	0.02	0.02		PVT
CHRC798	798055	54	55	0.17	0.17		PVT
CHRC798	798056	55	56	0.04	0.04	0.03	PVT
CHRC798	798057	56	57	0.27	0.27		PVT
CHRC798	798058	57	58	0.34	0.34		PVT
CHRC798	798059	58	59	0.05	0.05		PVT
CHRC798	798060	59	60	0.18	0.18		PVT
CHRC799	799001	0	1	0.1	0.1		PVT
CHRC799	799002	1	2	0.19	0.19		PVT
CHRC799	799003	2	3	0.11	0.11		PVT
CHRC799	799004	3	4	0.08	0.08		PVT
CHRC799	799005	4	5	0.18	0.18		PVT
CHRC799	799006	5	6	0.08	0.08		PVT
CHRC799	799007	6	7	0.09	0.09		PVT
CHRC799	799008	7	8	0.15	0.15		PVT
CHRC799	799009	8	9	0.02	0.02		PVT
CHRC799	799010	9	10	0.09	0.09		PVT
CHRC799	799011	10	11	0.19	0.17	0.2	PVT
CHRC799	799012	11	12	1.4	1.34	1.46	PVT
CHRC799	799013	12	13	0.07	0.07		PVT
CHRC799	799014	13	14	0.06	0.06		PVT
CHRC799	799015	14	15	0.09	0.09		PVT
CHRC799	799016	15	16	0.09	0.09		PVT
CHRC799	799017	16	17	0.08	0.08		PVT
CHRC799	799018	17	18	0.18	0.2	0.16	PVT
CHRC799	799019	18	19	0.05	0.05		PVT
CHRC799	799020	19	20	0.03	0.03		PVT
CHRC799	799021	20	21	0.3	0.27	0.33	PVT
CHRC799	799022	21	22	0.17	0.17		PVT
CHRC799	799023	22	23	0.03	0.03		PVT
CHRC799	799024	23	24	0.02	0.02		PVT
CHRC799	799025	24	25	0.02	0.02		PVT
CHRC799	799026	25	26	0.09	0.09		PVT
CHRC799	799027	26	27	0.02	0.02		PVT
CHRC799	799028	27	28	0.18	0.18		PVT
CHRC799	799029	28	29	0.5	0.44	0.56	PVT
CHRC799	799030	29	30	0.18	0.18		PVT
CHRC799	799031	30	31	0.02	0.02		PVT
CHRC799	799032	31	32	0.34	0.34	0.33	PVT
CHRC799	799033	32	33	0.06	0.06		PVT
CHRC799	799034	33	34	0.21	0.21		PVT
CHRC799	799035	34	35	0.22	0.22		PVT
CHRC799	799036	35	36	0.13	0.13		PVT
CHRC799	799037	36	37	0.05	0.05		PVT
CHRC799	799038	37	38	0.08	0.09	0.08	PVT
CHRC799	799039	38	39	0.05	0.05		PVT
CHRC799	799040	39	40	0.13	0.13		PVT
CHRC799	799041	40	41	0.45	0.42	0.48	PVT
CHRC799	799042	41	42	0.29	0.29		PVT
CHRC799	799043	42	43	0.09	0.09		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC799	799044	43	44	0.28	0.28		PVT
CHRC799	799045	44	45	0.24	0.24		PVT
CHRC799	799046	45	46	0.07	0.07		PVT
CHRC799	799047	46	47	0.09	0.09		PVT
CHRC799	799048	47	48	0.05	0.05	0.04	PVT
CHRC799	799049	48	49	0.04	0.04		PVT
CHRC799	799050	49	50	0.07	0.07		PVT
CHRC799	799051	50	51	0.66	0.68	0.63	PVT
CHRC799	799052	51	52	0.04	0.04		PVT
CHRC799	799053	52	53	0.02	0.02		PVT
CHRC799	799054	53	54	0.02	0.02		PVT
CHRC799	799055	54	55	0.02	0.02		PVT
CHRC799	799056	55	56	0.21	0.17	0.25	PVT
CHRC799	799057	56	57	0.03	0.03		PVT
CHRC799	799058	57	58	0.03	0.03		PVT
CHRC799	799059	58	59	0.02	0.02	0.01	PVT
CHRC799	799060	59	60	0.03	0.03		PVT
CHRC800	800001	0	1	0.07	0.07		PVT
CHRC800	800002	1	2	0.05	0.05		PVT
CHRC800	800003	2	3	0.06	0.06	0.06	PVT
CHRC800	800004	3	4	0.06	0.06		PVT
CHRC800	800005	4	5	0.02	0.02		PVT
CHRC800	800006	5	6	0.16	0.11	0.2	PVT
CHRC800	800007	6	7	0.02	0.02		PVT
CHRC800	800008	7	8	0.03	0.03		PVT
CHRC800	800009	8	9	0.03	0.03		PVT
CHRC800	800010	9	10	0.05	0.05		PVT
CHRC800	800011	10	11	4.01	3.86	4.15	PVT
CHRC800	800012	11	12	0.27	0.27		PVT
CHRC800	800013	12	13	0.11	0.11		PVT
CHRC800	800014	13	14	0.13	0.13		PVT
CHRC800	800015	14	15	0.22	0.2	0.23	PVT
CHRC800	800016	15	16	0.09	0.09		PVT
CHRC800	800017	16	17	0.08	0.08		PVT
CHRC800	800018	17	18	0.17	0.16	0.17	PVT
CHRC800	800019	18	19	0.04	0.04		PDZ
CHRC800	800020	19	20	0.06	0.06		PVT
CHRC800	800021	20	21	0.06	0.06		PVT
CHRC800	800022	21	22	0.07	0.07		PVT
CHRC800	800023	22	23	0.03	0.03		PVT
CHRC800	800024	23	24	0.05	0.05	0.04	PVT
CHRC800	800025	24	25	0.12	0.12		PVT
CHRC800	800026	25	26	0.12	0.12		PVT
CHRC800	800027	26	27	0.04	0.04		PVT
CHRC800	800028	27	28	0.07	0.07		PVT
CHRC800	800029	28	29	0.09	0.09		PVT
CHRC800	800030	29	30	0.07	0.07		PVT
CHRC800	800031	30	31	0.04	0.04		PVT
CHRC800	800032	31	32	0.05	0.05		PVT
CHRC800	800033	32	33	0.05	0.05		PVT
CHRC800	800034	33	34	0.03	0.03		PVT
CHRC800	800035	34	35	0.66	0.7	0.61	PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC800	800036	35	36	0.2	0.2		PVT
CHRC800	800037	36	37	0.2	0.2		PVT
CHRC800	800038	37	38	0.16	0.16		PVT
CHRC800	800039	38	39	0.05	0.05		PVT
CHRC800	800040	39	40	0.04	0.04		PVT
CHRC800	800041	40	41	0.06	0.06		PVT
CHRC800	800042	41	42	0.26	0.25	0.27	PVT
CHRC800	800043	42	43	0.16	0.16		PVT
CHRC800	800044	43	44	0.26	0.26		PVT
CHRC800	800045	44	45	0.77	0.76	0.77	PVT
CHRC800	800046	45	46	0.53	0.53		PVT
CHRC800	800047	46	47	0.26	0.26		PVT
CHRC800	800048	47	48	0.17	0.17		PVT
CHRC800	800049	48	49	0.14	0.14		PVT
CHRC800	800050	49	50	0.06	0.06		PVT
CHRC800	800051	50	51	0.05	0.05		PVT
CHRC800	800052	51	52	0.13	0.13	0.13	PVT
CHRC800	800053	52	53	0.18	0.18		PVT
CHRC800	800054	53	54	0.25	0.25		PVT
CHRC800	800055	54	55	0.35	0.37	0.33	PVT
CHRC800	800056	55	56	0.19	0.19		PVT
CHRC800	800057	56	57	0.23	0.23		PVT
CHRC800	800058	57	58	0.15	0.15		PVT
CHRC800	800059	58	59	0.14	0.14		PVT
CHRC800	800060	59	60	0.18	0.18	0.18	PVT
CHRC800	800061	60	61	0.43	0.43	0.43	PVT
CHRC800	800062	61	62	0.11	0.11		PVT
CHRC800	800063	62	63	0.12	0.12		PVT
CHRC800	800064	63	64	0.07	0.07		PVT
CHRC800	800065	64	65	0.04	0.04		PVT
CHRC800	800066	65	66	0.03	0.03		PVT
CHRC800	800067	66	67	0.02	0.02		PVT
CHRC800	800068	67	68	0.02	0.02		PVT
CHRC800	800069	68	69	0.03	0.03		PVT
CHRC800	800070	69	70	0.02	0.02		PVT
CHRC801	801001	0	1	0.61	0.62	0.6	GVL
CHRC801	801002	1	2	0.61	0.61		PVT
CHRC801	801003	2	3	0.26	0.26		PVT
CHRC801	801004	3	4	0.21	0.21		PVT
CHRC801	801005	4	5	0.26	0.25	0.26	PVT
CHRC801	801006	5	6	0.3	0.3		PVT
CHRC801	801007	6	7	0.33	0.33		PVT
CHRC801	801008	7	8	0.22	0.22		PVT
CHRC801	801009	8	9	0.07	0.07		PVT
CHRC801	801010	9	10	0.11	0.11		PVT
CHRC801	801011	10	11	0.46	0.48	0.44	PVT
CHRC801	801012	11	12	0.08	0.08	0.07	PVT
CHRC801	801013	12	13	0.14	0.18	0.1	PVT
CHRC801	801014	13	14	0.08	0.08		PVT
CHRC801	801015	14	15	0.26	0.26		PVT
CHRC801	801016	15	16	0.07	0.07		PVT
CHRC801	801017	16	17	0.03	0.03		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC801	801018	17	18	0.15	0.15		PVT
CHRC801	801019	18	19	0.1	0.1		PVT
CHRC801	801020	19	20	0.3	0.28	0.32	PVT
CHRC801	801021	20	21	3.05	3.05		PVT
CHRC801	801022	21	22	0.03	0.03		PVT
CHRC801	801023	22	23	0.02	0.02		PVT
CHRC801	801024	23	24	0.06	0.05	0.06	PVT
CHRC801	801025	24	25	0.05	0.05		PVT
CHRC801	801026	25	26	0.05	0.05		PVT
CHRC801	801027	26	27	0.04	0.04		PVT
CHRC801	801028	27	28	0.05	0.05		PVT
CHRC801	801029	28	29	0.01	0.01		PVT
CHRC801	801030	29	30	0.04	0.04		PVT
CHRC801	801031	30	31	0.02	0.01	0.02	PVT
CHRC801	801032	31	32	0.02	0.02		PVT
CHRC801	801033	32	33	0.08	0.08		PVT
CHRC801	801034	33	34	0.05	0.05		PVT
CHRC801	801035	34	35	0.1	0.1		PVT
CHRC801	801036	35	36	0.02	0.02		PDZ
CHRC801	801037	36	37	0.01	0.01		PDZ
CHRC801	801038	37	38	0.08	0.08		PDZ
CHRC801	801039	38	39	0.27	0.22	0.31	PDZ
CHRC801	801040	39	40	0.16	0.16		PDZ
CHRC801	801041	40	41	0.07	0.07		PVT
CHRC801	801042	41	42	0.46	0.42	0.5	PDZ
CHRC801	801043	42	43	0.05	0.05	0.05	PDZ
CHRC801	801044	43	44	0.07	0.07		PVT
CHRC801	801045	44	45	0.07	0.07		PVT
CHRC801	801046	45	46	0.03	0.03		PVT
CHRC801	801047	46	47	0.01	0.01		PVT
CHRC801	801048	47	48	0.02	0.02		PVT
CHRC801	801049	48	49	0.03	0.03		PVT
CHRC801	801050	49	50	0.02	0.02		PVT
CHRC801	801051	50	51	0.18	0.15	0.21	PVT
CHRC801	801052	51	52	0.16	0.14	0.17	PVT
CHRC801	801053	52	53	0.07	0.07		PVT
CHRC801	801054	53	54	0.02	0.02		PVT
CHRC801	801055	54	55	0.02	0.02		PVT
CHRC801	801056	55	56	0.01	0.01		PVT
CHRC801	801057	56	57	0.02	0.02		PVT
CHRC801	801058	57	58	0.03	0.03		PVT
CHRC801	801059	58	59	0.01	0.01		PVT
CHRC801	801060	59	60	-1	-1	-1	PVT
CHRC803	803001	0	1	2.63	2.63	2.63	PVT
CHRC803	803002	1	2	0.67	0.67		PVT
CHRC803	803003	2	3	0.24	0.24		PVT
CHRC803	803004	3	4	0.08	0.08		PVT/PSL
CHRC803	803005	4	5	0.17	0.17		PVT
CHRC803	803006	5	6	0.07	0.07		PVT
CHRC803	803007	6	7	-1	-1		PVT
CHRC803	803008	7	8	-1	-1		PVT
CHRC803	803009	8	9	0.86	0.93	0.78	PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC803	803010	9	10	0.55	0.56	0.53	PVT
CHRC803	803011	10	11	0.35	0.35		PVT/PC
CHRC803	803012	11	12	0.01	0.01		PVT
CHRC803	803013	12	13	-1	-1		PVT
CHRC803	803014	13	14	1.34	1.41	1.26	PVT
CHRC803	803015	14	15	0.42	0.46	0.38	PVT
CHRC803	803016	15	16	0.01	0.01		PVT/PSL
CHRC803	803017	16	17	0.04	0.04		PVT/PSL
CHRC803	803018	17	18	-1	-1		PVT/PSL
CHRC803	803019	18	19	-1	-1		PSL/PVT
CHRC803	803020	19	20	0.23	0.23		PSL/PVT
CHRC803	803021	20	21	0.06	0.06		PVT/PSL
CHRC803	803022	21	22	0.09	0.09		PVT/PSL
CHRC803	803023	22	23	0.2	0.2		PVT
CHRC803	803024	23	24	0.04	0.04	0.03	PVT
CHRC803	803025	24	25	-1	-1		PVT
CHRC803	803026	25	26	-1	-1		PVT
CHRC803	803027	26	27	-1	-1		PVT
CHRC803	803028	27	28	-1	-1		PVT
CHRC803	803029	28	29	0.02	0.02		PVT
CHRC803	803030	29	30	0.06	0.06		PVT
CHRC803	803031	30	31	0.07	0.07		PVT
CHRC803	803032	31	32	0.05	0.05		PVT
CHRC803	803033	32	33	0.12	0.12		PVT
CHRC803	803034	33	34	0.04	0.04		PVT
CHRC803	803035	34	35	-1	-1		PVT
CHRC803	803036	35	36	-1	-1		PVT/PC
CHRC803	803037	36	37	0.49	0.46	0.51	PVT/PC
CHRC803	803038	37	38	0.01	0.01		PVT
CHRC803	803039	38	39	-1	-1		PVT
CHRC803	803040	39	40	0.02	0.02		PVT
CHRC803	803041	40	41	0.07	0.08	0.06	PVT
CHRC803	803042	41	42	-1	-1		PVT/PC
CHRC803	803043	42	43	-1	-1		PVT
CHRC803	803044	43	44	-1	-1		PVT
CHRC803	803045	44	45	-0.49	0.02	-1	PVT
CHRC803	803046	45	46	0.23	0.23		PVT
CHRC803	803047	46	47	0.03	0.03		PVT
CHRC803	803048	47	48	0.02	0.02		PVT
CHRC803	803049	48	49	0.03	0.03		PVT
CHRC803	803050	49	50	0.04	0.04		PVT
CHRC803	803051	50	51	0.06	0.06		PVT
CHRC803	803052	51	52	0.17	0.17		PSL/PVT
CHRC803	803053	52	53	0.3	0.31	0.29	PVT
CHRC803	803054	53	54	0.04	0.04		PVT/PSL
CHRC803	803055	54	55	0.55	0.55		PSL/PVT
CHRC803	803056	55	56	0.36	0.36	0.36	PSL/PVT
CHRC803	803057	56	57	0.3	0.3		PVT/PSH
CHRC803	803058	57	58	0.13	0.13		PVT
CHRC803	803059	58	59	0.9	0.93	0.87	PVT
CHRC803	803060	59	60	0.24	0.24		PVT
CHRC804	804001	0	1	0.08	0.08		PSL

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC804	804002	1	2	-1	-1		PSL
CHRC804	804003	2	3	0.11	0.12	0.1	PSL
CHRC804	804004	3	4	0.01	0.01		PSL
CHRC804	804005	4	5	-1	-1		PSL
CHRC804	804006	5	6	0.01	0.01	0.01	PSL
CHRC804	804007	6	7	-1	-1		PSL/PVT
CHRC804	804008	7	8	-1	-1		PVT/PSL
CHRC804	804009	8	9	-1	-1		PVT
CHRC804	804010	9	10	0.01	0.01		PVT
CHRC804	804011	10	11	-1	-1		PVT
CHRC804	804012	11	12	-1	-1		PVT
CHRC804	804013	12	13	-1	-1		PVT
CHRC804	804014	13	14	0.18	0.22	0.14	PVT/PSL
CHRC804	804015	14	15	0.01	0.01		PSL/PVT
CHRC804	804016	15	16	0.07	0.07		PSL/PVT
CHRC804	804017	16	17	-1	-1		PSL
CHRC804	804018	17	18	-1	-1		PGT
CHRC804	804019	18	19	-1	-1		PGT
CHRC804	804020	19	20	-1	-1	-1	PGT
CHRC804	804021	20	21	-1	-1		PGT
CHRC804	804022	21	22	0.62	0.58	0.66	PGT
CHRC804	804023	22	23	0.23	0.25	0.21	PGT/PVT
CHRC804	804024	23	24	-1	-1		PSL
CHRC804	804025	24	25	-1	-1		PSL/PVT
CHRC804	804026	25	26	1.37	1.4	1.33	PSL
CHRC804	804027	26	27	0.68	0.68		PSL
CHRC804	804028	27	28	1.04	1.04		PGT
CHRC804	804029	28	29	1.84	1.89	1.78	PGT
CHRC804	804030	29	30	0.72	0.72		PGT
CHRC804	804031	30	31	0.05	0.05		PGT
CHRC804	804032	31	32	0.13	0.13		PGT
CHRC804	804033	32	33	3.22	3.45	2.98	PSL/PGT
CHRC804	804034	33	34	0.26	0.26		PGT
CHRC804	804035	34	35	0.05	0.05		PGT
CHRC804	804036	35	36	0.08	0.06	0.1	PGT
CHRC804	804037	36	37	0.26	0.26		PGT/PSL
CHRC804	804038	37	38	-1	-1		PGT/PSL
CHRC804	804039	38	39	-1	-1		PGT
CHRC804	804040	39	40	0.19	0.19		PGT/PSL
CHRC804	804041	40	41	-1	-1		PGT
CHRC804	804042	41	42	-1	-1		PGT
CHRC804	804043	42	43	0.82	0.76	0.88	PGT
CHRC804	804044	43	44	0.02	0.02		PGT
CHRC804	804045	44	45	0.22	0.22		PGT
CHRC804	804046	45	46	-1	-1		PGT
CHRC804	804047	46	47	0.09	0.09		PGT
CHRC804	804048	47	48	-1	-1		PGT
CHRC804	804049	48	49	-1	-1		PGT/PVT
CHRC804	804050	49	50	0.11	0.13	0.09	PVT/PSL
CHRC804	804051	50	51	0.56	0.56		PSL/PVT
CHRC804	804052	51	52	1.81	1.95	1.66	PSL/PVT
CHRC804	804053	52	53	0.31	0.34	0.27	PSL

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC804	804054	53	54	0.03	0.03		PSL/PGT
CHRC804	804055	54	55	-1	-1		PSL/PGT
CHRC804	804056	55	56	0.09	0.09		PSL/PGT
CHRC804	804057	56	57	0.16	0.16		PSL/PGT
CHRC804	804058	57	58	0.21	0.21		PGT/PSL
CHRC804	804059	58	59	0.06	0.06		PSL
CHRC804	804060	59	60	0.27	0.27		PSL
CHRC805	805001	0	1	1.96	1.91	2.01	PSL
CHRC805	805002	1	2	0.51	0.56	0.45	PSL
CHRC805	805003	2	3	0.13	0.13		PSL
CHRC805	805004	3	4	0.04	0.04		PSL
CHRC805	805005	4	5	0.02	0.02	0.02	PSL
CHRC805	805006	5	6	-1	-1		PSL/PVT
CHRC805	805007	6	7	-1	-1		PVT/PSL
CHRC805	805008	7	8	-1	-1		PVT/PSL
CHRC805	805009	8	9	0.05	0.05		PSL
CHRC805	805010	9	10	0.57	0.57		PSL/PVT
CHRC805	805011	10	11	7.31	7.49	7.12	PSL/PVT
CHRC805	805012	11	12	0.98	0.98		PVT/PSL
CHRC805	805013	12	13	1.3	1.33	1.26	PVT/PSL
CHRC805	805014	13	14	1.28	1.28		PVT/PSL
CHRC805	805015	14	15	1.27	1.18	1.35	PVT/PSL
CHRC805	805016	15	16	0.37	0.37		PSL/PVT
CHRC805	805017	16	17	0.24	0.24		PVT/PSL
CHRC805	805018	17	18	1.11	1.06	1.16	PVT/PSL
CHRC805	805019	18	19	0.39	0.39		PVT/PSL
CHRC805	805020	19	20	0.35	0.31	0.39	PSL/PVT
CHRC805	805021	20	21	0.89	0.89		PSL/PVT
CHRC805	805022	21	22	0.17	0.17		PVT
CHRC805	805023	22	23	0.58	0.58		PVT
CHRC805	805024	23	24	0.55	0.55		PVT/PSL
CHRC805	805025	24	25	0.06	0.06		PVT/PSL
CHRC805	805026	25	26	0.01	0.01		PSL/PVT
CHRC805	805027	26	27	0.06	0.06		PSL/PVT
CHRC805	805028	27	28	0.32	0.34	0.3	PSL
CHRC805	805029	28	29	0.01	0.01		PSL/PVT
CHRC805	805030	29	30	0.27	0.27		PSL/PVT
CHRC805	805031	30	31	0.9	0.86	0.93	PVT/PSL
CHRC805	805032	31	32	0.48	0.48		PVT
CHRC805	805033	32	33	1.31	1.31		PVT/PSL
CHRC805	805034	33	34	1.34	1.34		PSL/PSH
CHRC805	805035	34	35	1.52	1.52		PVT/PSL
CHRC805	805036	35	36	2.27	2.37	2.16	PVT/PC
CHRC805	805037	36	37	1.39	1.39		PVT/PC
CHRC805	805038	37	38	0.47	0.48	0.46	PVT
CHRC805	805039	38	39	1.11	1.04	1.18	PVT
CHRC805	805040	39	40	0.61	0.61		PVT
CHRC805	805041	40	41	0.14	0.14		PVT/PSL
CHRC805	805042	41	42	0.19	0.22	0.15	PVT/PSL
CHRC805	805043	42	43	0.37	0.37		PVT/PSL
CHRC805	805044	43	44	0.14	0.14		PSL/PVT
CHRC805	805045	44	45	0.41	0.41		PSL/PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC805	805046	45	46	0.35	0.35		PVT/PSL
CHRC805	805047	46	47	0.42	0.42		PVT
CHRC805	805048	47	48	0.15	0.15		PVT
CHRC805	805049	48	49	0.48	0.47	0.48	PVT
CHRC805	805050	49	50	0.3	0.3		PVT
CHRC805	805051	50	51	0.06	0.06		PVT
CHRC805	805052	51	52	0.11	0.11		PVT
CHRC805	805053	52	53	0.09	0.09		PVT
CHRC805	805054	53	54	0.4	0.41	0.39	PVT
CHRC805	805055	54	55	0.5	0.5		PSH/PVT
CHRC805	805056	55	56	0.15	0.15		PVT/PSL
CHRC805	805057	56	57	0.08	0.08		PVT
CHRC805	805058	57	58	0.13	0.13		PVT
CHRC805	805059	58	59	-1	-1		PVT
CHRC805	805060	59	60	0.18	0.19	0.16	PVT
CHRC806	806001	0	1	0.34	0.31	0.37	FILL
CHRC806	806002	1	2	0.54	0.54		FILL
CHRC806	806003	2	3	0.19	0.18	0.2	PVT/PC
CHRC806	806004	3	4	0.1	0.1		PVT/PC
CHRC806	806005	4	5	0.18	0.18		PVT
CHRC806	806006	5	6	0.12	0.12		PVT
CHRC806	806007	6	7	0.14	0.14		PVT
CHRC806	806008	7	8	0.05	0.05		PVT
CHRC806	806009	8	9	0.03	0.03		PVT
CHRC806	806010	9	10	0.32	0.33	0.31	PVT
CHRC806	806011	10	11	0.03	0.03		PVT
CHRC806	806012	11	12	0.17	0.17		PVT
CHRC806	806013	12	13	0.02	0.02		PVT
CHRC806	806014	13	14	2.47	2.64	2.29	PVT
CHRC806	806015	14	15	0.96	0.88	1.04	PVT
CHRC806	806016	15	16	0.17	0.17		PVT
CHRC806	806017	16	17	0.11	0.11		PVT
CHRC806	806018	17	18	0.19	0.22	0.15	PVT
CHRC806	806019	18	19	0.1	0.1		PVT
CHRC806	806020	19	20	0.15	0.15		PVT
CHRC806	806021	20	21	0.07	0.07		PVT
CHRC806	806022	21	22	0.01	0.01		PVT
CHRC806	806023	22	23	-1	-1		PVT
CHRC806	806024	23	24	0.04	0.04		PSH/PVT
CHRC806	806025	24	25	0.03	0.03		PSH/PVT
CHRC806	806026	25	26	0.34	0.32	0.36	PSL
CHRC806	806027	26	27	0.06	0.06		PVT
CHRC806	806028	27	28	0.01	0.01	0.01	PVT
CHRC806	806029	28	29	0.01	0.01		PVT
CHRC806	806030	29	30	0.03	0.03		PVT
CHRC806	806031	30	31	0.07	0.07		PVT
CHRC806	806032	31	32	0.13	0.13		PVT
CHRC806	806033	32	33	0.02	0.02		PVT
CHRC806	806034	33	34	0.06	0.06		PVT
CHRC806	806035	34	35	0.15	0.15		PVT
CHRC806	806036	35	36	0.01	0.01		PVT
CHRC806	806037	36	37	0.02	0.02		PSL/PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC806	806038	37	38	-1	-1		PSL/PVT
CHRC806	806039	38	39	0.01	0.01		PVT/PSL
CHRC806	806040	39	40	0.01	0.01		PVT/PSL
CHRC806	806041	40	41	0.03	0.03		PVT
CHRC806	806042	41	42	0.01	0.01		PVT
CHRC806	806043	42	43	0.01	0.01		PVT
CHRC806	806044	43	44	0.1	0.1		PVT
CHRC806	806045	44	45	0.03	0.03		PVT
CHRC806	806046	45	46	0.21	0.21		PVT
CHRC806	806047	46	47	0.28	0.28		PVT
CHRC806	806048	47	48	0.05	0.05		PVT
CHRC806	806049	48	49	0.12	0.12		PVT
CHRC806	806050	49	50	3.45	3.39	3.5	PVT
CHRC806	806051	50	51	0.47	0.48	0.45	PVT
CHRC806	806052	51	52	1.41	1.47	1.34	PVT
CHRC806	806053	52	53	1.69	1.69		PVT
CHRC806	806054	53	54	0.87	0.87		PSL/PVT
CHRC806	806055	54	55	1.09	1.12	1.05	PVT
CHRC806	806056	55	56	1.93	2.05	1.8	PVT
CHRC806	806057	56	57	0.32	0.32		PVT
CHRC806	806058	57	58	0.06	0.06		PVT
CHRC806	806059	58	59	0.73	0.73	0.73	PVT
CHRC806	806060	59	60	6.36	6.63	6.09	PVT
CHRC806	806061	60	61	0.95	0.95		PVT
CHRC806	806062	61	62	0.56	0.56		PVT
CHRC806	806063	62	63	0.11	0.11		PVT
CHRC806	806064	63	64	0.06	0.06		PVT
CHRC806	806065	64	65	0.07	0.07		PVT
CHRC806	806066	65	66	0.13	0.13		PVT
CHRC806	806067	66	67	0.27	0.27		PVT
CHRC806	806068	67	68	0.07	0.07		PVT
CHRC806	806069	68	69	0.04	0.03	0.05	PVT
CHRC806	806070	69	70	0.05	0.05		PVT
CHRC806	806071	70	71	0.13	0.13		PVT
CHRC806	806072	71	72	0.07	0.07		PVT
CHRC806	806073	72	73	0.06	0.06		PVT
CHRC806	806074	73	74	0.05	0.05		PVT
CHRC806	806075	74	75	-0.5	-1	0.01	PVT
CHRC806	806076	75	76	0.07	0.07		PVT
CHRC806	806077	76	77	0.36	0.36		PVT
CHRC806	806078	77	78	0.05	0.05		PVT
CHRC806	806079	78	79	0.04	0.04		PVT
CHRC806	806080	79	80	0.07	0.07		PVT
CHRC807	807001	0	1	0.1	0.11	0.09	FILL
CHRC807	807002	1	2	0.1	0.1		FILL
CHRC807	807003	2	3	1.77	1.65	1.88	PVT
CHRC807	807004	3	4	1.06	1.06		PVT
CHRC807	807005	4	5	0.89	0.89		PVT
CHRC807	807006	5	6	0.37	0.37		PVT
CHRC807	807007	6	7	0.14	0.14		PVT
CHRC807	807008	7	8	1.37	1.37		PVT
CHRC807	807009	8	9	1.37	1.37		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC807	807010	9	10	2.98	3	2.95	PVT
CHRC807	807011	10	11	3.77	3.46	4.07	PVT
CHRC807	807012	11	12	0.17	0.17		PVT
CHRC807	807013	12	13	0.36	0.36		PVT
CHRC807	807014	13	14	1.55	1.55		PVT
CHRC807	807015	14	15	0.26	0.26	0.26	PVT
CHRC807	807016	15	16	0.13	0.13		PVT
CHRC807	807017	16	17	0.29	0.29		PVT
CHRC807	807018	17	18	0.33	0.33		PVT
CHRC807	807019	18	19	0.14	0.14		PVT
CHRC807	807020	19	20	0.04	0.04		PVT
CHRC807	807021	20	21	-1	-1		PVT
CHRC807	807022	21	22	-1	-1		PSL/PVT
CHRC807	807023	22	23	-1	-1		PSL/PVT
CHRC807	807024	23	24	-1	-1	-1	PSL/PVT
CHRC807	807025	24	25	0.35	0.36	0.33	PVT/PSL
CHRC807	807026	25	26	0.18	0.18		PVT
CHRC807	807027	26	27	-1	-1		PVT
CHRC807	807028	27	28	-1	-1		PVT
CHRC807	807029	28	29	0.02	0.02		PVT
CHRC807	807030	29	30	0.87	0.78	0.95	PVT
CHRC807	807031	30	31	0.31	0.29	0.32	PVT
CHRC807	807032	31	32	1.65	1.65		PVT
CHRC807	807033	32	33	0.48	0.48		PVT
CHRC807	807034	33	34	-1	-1		PVT
CHRC807	807035	34	35	-1	-1		PVT
CHRC807	807036	35	36	-1	-1		PVT
CHRC807	807037	36	37	-1	-1		PVT
CHRC807	807038	37	38	-1	-1		PVT
CHRC807	807039	38	39	-1	-1		PVT
CHRC807	807040	39	40	-1	-1		PVT
CHRC807	807041	40	41	-1	-1		PVT
CHRC807	807042	41	42	-1	-1		PVT
CHRC807	807043	42	43	-1	-1		PVT
CHRC807	807044	43	44	0.45	0.44	0.46	PVT
CHRC807	807045	44	45	-1	-1		PVT
CHRC807	807046	45	46	-1	-1		PVT
CHRC807	807047	46	47	-1	-1		PVT
CHRC807	807048	47	48	-1	-1		PVT
CHRC807	807049	48	49	0.36	0.36		PVT
CHRC807	807050	49	50	0.27	0.27		PVT
CHRC807	807051	50	51	0.23	0.23		PVT
CHRC807	807052	51	52	0.06	0.06		PVT
CHRC807	807053	52	53	0.18	0.18		PVT
CHRC807	807054	53	54	0.02	0.02		PVT
CHRC807	807055	54	55	0.2	0.2		PVT
CHRC807	807056	55	56	0.06	0.06		PVT
CHRC807	807057	56	57	0.5	0.44	0.56	PVT
CHRC807	807058	57	58	0.07	0.07		PVT
CHRC807	807059	58	59	0.33	0.33		PVT
CHRC807	807060	59	60	0.04	0.04		PVT
CHRC808	808001	0	1	0.15	0.16	0.14	PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC808	808002	1	2	0.19	0.19		PVT
CHRC808	808003	2	3	0.47	0.49	0.45	PVT
CHRC808	808004	3	4	0.38	0.38		PVT
CHRC808	808005	4	5	0.08	0.08		PVT
CHRC808	808006	5	6	0.06	0.06		PVT
CHRC808	808007	6	7	1.5	1.6	1.39	PVT
CHRC808	808008	7	8	0.02	0.02		PVT
CHRC808	808009	8	9	-0.5	0.01	-1	PVT
CHRC808	808010	9	10	0.01	0.01		PVT
CHRC808	808011	10	11	0.18	0.18		PVT
CHRC808	808012	11	12	0.2	0.2		PVT
CHRC808	808013	12	13	0.29	0.29		PVT/PC
CHRC808	808014	13	14	0.16	0.16		PVT/PC
CHRC808	808015	14	15	1.16	1.21	1.11	PVT
CHRC808	808016	15	16	0.28	0.28		PVT
CHRC808	808017	16	17	0.1	0.1		PVT
CHRC808	808018	17	18	0.12	0.12		PVT
CHRC808	808019	18	19	1.08	1	1.15	PVT
CHRC808	808020	19	20	0.75	0.71	0.78	PVT
CHRC808	808021	20	21	-1	-1		PVT
CHRC808	808022	21	22	0.05	0.05		PVT
CHRC808	808023	22	23	0.13	0.13	0.12	PVT
CHRC808	808024	23	24	0.21	0.21		PVT/PC
CHRC808	808025	24	25	0.73	0.75	0.71	PVT/PC
CHRC808	808026	25	26	0.47	0.47		PVT/PC
CHRC808	808027	26	27	0.12	0.12		PSL/PVT
CHRC808	808028	27	28	0.03	0.04	0.02	PVT
CHRC808	808029	28	29	0.2	0.2		PVT
CHRC808	808030	29	30	0.07	0.07		PVT
CHRC808	808031	30	31	-1	-1		PVT
CHRC808	808032	31	32	0.57	0.52	0.62	PVT
CHRC808	808033	32	33	-1	-1		PVT
CHRC808	808034	33	34	0.39	0.39		PVT
CHRC808	808035	34	35	0.35	0.35		PVT
CHRC808	808036	35	36	0.21	0.21		PVT
CHRC808	808037	36	37	0.23	0.23		PVT/PC
CHRC808	808038	37	38	0.02	0.02		PVT/PC
CHRC808	808039	38	39	-1	-1		PVT/PC
CHRC808	808040	39	40	-1	-1	-1	PVT
CHRC808	808041	40	41	-1	-1		PVT
CHRC808	808042	41	42	0.07	0.07		PVT
CHRC808	808043	42	43	0.12	0.12		PVT
CHRC808	808044	43	44	0.04	0.04		PVT
CHRC808	808045	44	45	-1	-1		PC/PVT
CHRC808	808046	45	46	2.5	2.49	2.5	PVT
CHRC808	808047	46	47	3.57	3.8	3.34	PVT
CHRC808	808048	47	48	0.14	0.14		PVT
CHRC808	808049	48	49	-1	-1		PVT
CHRC808	808050	49	50	-1	-1		PSL/PVT
CHRC808	808051	50	51	-1	-1		PVT
CHRC808	808052	51	52	0.02	0.02		PVT
CHRC808	808053	52	53	-1	-1	-1	PC/PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC808	808054	53	54	-1	-1		PC
CHRC808	808055	54	55	-1	-1		PC
CHRC808	808056	55	56	0.33	0.3	0.35	PC/PVT
CHRC808	808057	56	57	0.6	0.64	0.55	PVT
CHRC808	808058	57	58	0.3	0.3		PVT
CHRC808	808059	58	59	0.1	0.09	0.1	PVT
CHRC808	808060	59	60	0.03	0.03		PVT
CHRC809	809001	0	1	0.22	0.22		LAT
CHRC809	809002	1	2	-1	-1		LAT
CHRC809	809003	2	3	0.02	0.02		PSL
CHRC809	809004	3	4	0.06	0.06		PSL
CHRC809	809005	4	5	0.01	0.01		PSL
CHRC809	809006	5	6	-1	-1		PSL
CHRC809	809007	6	7	-1	-1		PSL
CHRC809	809008	7	8	-1	-1		PGT
CHRC809	809009	8	9	-1	-1	-1	PGT
CHRC809	809010	9	10	-1	-1		PSL
CHRC809	809011	10	11	-1	-1		PSL
CHRC809	809012	11	12	0.16	0.16		PSL
CHRC809	809013	12	13	-1	-1		PSL/PSH
CHRC809	809014	13	14	-1	-1		PSL
CHRC809	809015	14	15	0.04	0.04	0.04	PSL/PVT
CHRC809	809016	15	16	-1	-1		PSL/PVT
CHRC809	809017	16	17	0.03	0.03		PSH/PSL
CHRC809	809018	17	18	-1	-1		PSH/PSL
CHRC809	809019	18	19	0.01	0.01		PSH/PSL
CHRC809	809020	19	20	0.02	0.02		PSH/PSL
CHRC809	809021	20	21	-1	-1		PVT/PSL
CHRC809	809022	21	22	-1	-1		PVT
CHRC809	809023	22	23	-1	-1		PVT
CHRC809	809024	23	24	-1	-1	-1	PVT
CHRC809	809025	24	25	-1	-1		PVT
CHRC809	809026	25	26	-1	-1		PVT
CHRC809	809027	26	27	-1	-1		PSL/PSH
CHRC809	809028	27	28	0.02	0.02		PSL/PSH
CHRC809	809029	28	29	0.1	0.1		PGT
CHRC809	809030	29	30	-1	-1		PGT
CHRC809	809031	30	31	-1	-1		PGT
CHRC809	809032	31	32	-1	-1		PGT
CHRC809	809033	32	33	0.05	0.05		PGT
CHRC809	809034	33	34	0.72	0.72	0.72	PGT/PSL
CHRC809	809035	34	35	0.43	0.43		PSL/PSH
CHRC809	809036	35	36	-1	-1		PSL/PGT
CHRC809	809037	36	37	-1	-1		PGT
CHRC809	809038	37	38	-1	-1		PGT
CHRC809	809039	38	39	1.06	1.06	1.06	PGT/PSL
CHRC809	809040	39	40	0.26	0.21	0.3	PSL/PGT
CHRC809	809041	40	41	0.87	0.91	0.82	PGT
CHRC809	809042	41	42	1.51	1.51	1.51	PSH/PGT
CHRC809	809043	42	43	0.3	0.3		PSH/PGT
CHRC809	809044	43	44	0.12	0.12		PSH/PGT
CHRC809	809045	44	45	0.54	0.51	0.57	PGT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC809	809046	45	46	0.65	0.65		PGT
CHRC809	809047	46	47	0.1	0.1		PGT
CHRC809	809048	47	48	3.44	3.41	3.47	PGT
CHRC809	809049	48	49	0.27	0.27		PGT
CHRC809	809050	49	50	0.03	0.03		PGT
CHRC809	809051	50	51	0.46	0.46		PGT
CHRC809	809052	51	52	0.44	0.44		PGT
CHRC809	809053	52	53	0.26	0.26		PGT
CHRC809	809054	53	54	0.15	0.15		PGT
CHRC809	809055	54	55	0.15	0.15		PGT
CHRC809	809056	55	56	0.01	0.01		PGT/PSL
CHRC809	809057	56	57	0.02	0.02		PGT
CHRC809	809058	57	58	0.04	0.04		PSL/PGT
CHRC809	809059	58	59	0.1	0.1		PSL
CHRC809	809060	59	60	0.15	0.15		PSL
CHRC810	810001	0	1	0.49	0.49		FILL
CHRC810	810002	1	2	0.35	0.35		FILL
CHRC810	810003	2	3	0.82	0.85	0.79	COL/LAT
CHRC810	810004	3	4	0.09	0.09		PSL/PVT
CHRC810	810005	4	5	0.1	0.1		PSL/PVT
CHRC810	810006	5	6	0.07	0.07	0.06	PVT
CHRC810	810007	6	7	0.04	0.04		PVT
CHRC810	810008	7	8	0.87	0.87		PVT/PC
CHRC810	810009	8	9	0.05	0.05		PC/PVT
CHRC810	810010	9	10	0.03	0.03		PC/PVT
CHRC810	810011	10	11	0.13	0.13		PVT
CHRC810	810012	11	12	0.03	0.03		PVT
CHRC810	810013	12	13	0.02	0.02		PVT
CHRC810	810014	13	14	0.01	0.01		PVT
CHRC810	810015	14	15	0.23	0.23		PVT/PSL
CHRC810	810016	15	16	0.03	0.03		PSL/PVT
CHRC810	810017	16	17	0.02	0.02		PVT/PSL
CHRC810	810018	17	18	-1	-1		PVT
CHRC810	810019	18	19	0.46	0.53	0.38	PVT
CHRC810	810020	19	20	0.06	0.06		PVT
CHRC810	810021	20	21	-1	-1		PVT
CHRC810	810022	21	22	-1	-1	-1	PVT
CHRC810	810023	22	23	-1	-1		PVT
CHRC810	810024	23	24	-1	-1		PVT
CHRC810	810025	24	25	0.06	0.07	0.05	PVT
CHRC810	810026	25	26	0.01	0.01		PVT
CHRC810	810027	26	27	-1	-1		PVT
CHRC810	810028	27	28	-1	-1		PVT
CHRC810	810029	28	29	0.03	0.03		PVT
CHRC810	810030	29	30	0.05	0.05		PVT
CHRC810	810031	30	31	0.44	0.47	0.4	PVT/PSL
CHRC810	810032	31	32	0.03	0.03		PVT
CHRC810	810033	32	33	0.1	0.1		PVT
CHRC810	810034	33	34	0.4	0.4		PVT
CHRC810	810035	34	35	0.11	0.11		PVT
CHRC810	810036	35	36	0.13	0.13		PVT
CHRC810	810037	36	37	0.14	0.14		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC810	810038	37	38	0.12	0.12		PVT
CHRC810	810039	38	39	0.13	0.13	0.13	PVT
CHRC810	810040	39	40	0.12	0.12		PVT
CHRC810	810041	40	41	0.02	0.02		PVT
CHRC810	810042	41	42	-1	-1		PVT
CHRC810	810043	42	43	-1	-1		PVT
CHRC810	810044	43	44	0.05	0.05		PVT
CHRC810	810045	44	45	-0.49	-1	0.02	PVT/PSL
CHRC810	810046	45	46	0.11	0.1	0.12	PVT
CHRC810	810047	46	47	0.01	0.01	0.01	PVT
CHRC810	810048	47	48	0.45	0.45		PVT
CHRC810	810049	48	49	0.04	0.04		PVT
CHRC810	810050	49	50	0.04	0.04		PVT
CHRC810	810051	50	51	-1	-1		PVT
CHRC810	810052	51	52	-1	-1	-1	PVT
CHRC810	810053	52	53	-1	-1		PVT
CHRC810	810054	53	54	-0.5	-1	0.01	PVT
CHRC810	810055	54	55	-1	-1	-1	PVT
CHRC810	810056	55	56	0.41	0.35	0.46	PVT
CHRC810	810057	56	57	-1	-1		PVT
CHRC810	810058	57	58	-1	-1	-1	PVT
CHRC811	811001	0	1	1.14	1.16	1.11	FILL
CHRC811	811002	1	2	0.09	0.09		PGT
CHRC811	811003	2	3	0.06	0.06		PGT
CHRC811	811004	3	4	0.03	0.03		PGT
CHRC811	811005	4	5	0.22	0.22		PSL/PGT
CHRC811	811006	5	6	2.06	1.99	2.13	PSL/PVT
CHRC811	811007	6	7	0.73	0.73		PVT/PSL
CHRC811	811008	7	8	0.23	0.23		PVT/PSL
CHRC811	811009	8	9	0.94	0.94		PVT/PSL
CHRC811	811010	9	10	0.27	0.27		PVT/PSL
CHRC811	811011	10	11	0.12	0.12		PVT
CHRC811	811012	11	12	2.94	3.04	2.83	PVT
CHRC811	811013	12	13	1.09	1.09		PVT/PDZ
CHRC811	811014	13	14	0.15	0.15		PVT/PDZ
CHRC811	811015	14	15	1.58	1.62	1.53	PVT
CHRC811	811016	15	16	5.86	5.75	5.97	PVT
CHRC811	811017	16	17	0.19	0.19		PVT
CHRC811	811018	17	18	0.09	0.09		PVT
CHRC811	811019	18	19	0.16	0.16		PVT
CHRC811	811020	19	20	11.1	11	11.2	PVT
CHRC811	811021	20	21	0.14	0.14		PVT
CHRC811	811022	21	22	0.01	0.01		PVT
CHRC811	811023	22	23	0.02	0.02		PVT/PSL
CHRC811	811024	23	24	0.06	0.07	0.05	PVT
CHRC811	811025	24	25	1.12	0.99	1.24	PVT/PSL
CHRC811	811026	25	26	0.07	0.07		PVT/PSL
CHRC811	811027	26	27	0.4	0.4		PVT/PSL
CHRC811	811028	27	28	0.35	0.35		PVT/PSL
CHRC811	811029	28	29	0.21	0.21		PVT/PSL
CHRC811	811030	29	30	0.36	0.36		PVT/PSL
CHRC811	811031	30	31	0.33	0.3	0.36	PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC811	811032	31	32	0.26	0.26		PVT
CHRC811	811033	32	33	0.12	0.12		PVT
CHRC811	811034	33	34	0.28	0.28		PVT/PSL
CHRC811	811035	34	35	0.31	0.31		PVT/PSL
CHRC811	811036	35	36	0.6	0.59	0.61	PVT/PSL
CHRC811	811037	36	37	0.12	0.12		PVT
CHRC811	811038	37	38	0.07	0.07		PSL/PSH
CHRC811	811039	38	39	0.21	0.18	0.23	PSL/PSH
CHRC811	811040	39	40	0.06	0.06		PVT
CHRC811	811041	40	41	-1	-1		PVT
CHRC811	811042	41	42	0.02	0.02		PVT
CHRC811	811043	42	43	-1	-1		PVT
CHRC811	811044	43	44	0.46	0.41	0.51	PVT
CHRC811	811045	44	45	0.14	0.14		PVT
CHRC811	811046	45	46	0.26	0.26		PSH/PVT
CHRC811	811047	46	47	0.22	0.22		PSH/PVT
CHRC811	811048	47	48	2.1	2.01	2.18	PSH/PVT
CHRC811	811049	48	49	0.58	0.58		PVT/PSH
CHRC811	811050	49	50	0.13	0.13		PVT/PSH
CHRC811	811051	50	51	0.45	0.45		PVT/PSH
CHRC811	811052	51	52	0.1	0.1		PVT
CHRC811	811053	52	53	0.07	0.07		PVT
CHRC811	811054	53	54	0.04	0.04		PVT
CHRC811	811055	54	55	0.07	0.07		PVT
CHRC811	811056	55	56	0.1	0.1		PVT
CHRC811	811057	56	57	-1	-1		PVT
CHRC811	811058	57	58	-1	-1		PVT
CHRC811	811059	58	59	-1	-1		PVT
CHRC811	811060	59	60	-1	-1		PVT
CHRC812	812001	0	1	-1	-1	-1	PVT
CHRC812	812002	1	2	0.01	0.01		PVT
CHRC812	812003	2	3	0.22	0.22		PVT/PSL
CHRC812	812004	3	4	0.66	0.72	0.6	PSL/PVT
CHRC812	812005	4	5	0.64	0.61	0.66	PSL/PVT
CHRC812	812006	5	6	0.58	0.6	0.56	PSL/PVT
CHRC812	812007	6	7	0.3	0.3		PVT/PSL
CHRC812	812008	7	8	0.02	0.02		PSL
CHRC812	812009	8	9	-1	-1	-1	PVT
CHRC812	812010	9	10	-1	-1		PVT
CHRC812	812011	10	11	-1	-1		PVT/PSL
CHRC812	812012	11	12	-1	-1		PSL/PVT
CHRC812	812013	12	13	0.18	0.18		PSL/PVT
CHRC812	812014	13	14	0.06	0.06		PSL
CHRC812	812015	14	15	0.22	0.22		PSL/PVT
CHRC812	812016	15	16	0.82	0.82		PSL/PVT
CHRC812	812017	16	17	1.24	1.06	1.41	PSL/PVT
CHRC812	812018	17	18	0.41	0.41		PSL/PVT
CHRC812	812019	18	19	0.71	0.71		PSL/PVT
CHRC812	812020	19	20	0.75	0.75		PSL/PVT
CHRC812	812021	20	21	0.25	0.25		PSL/PVT
CHRC812	812022	21	22	0.26	0.26		PSL/PVT
CHRC812	812023	22	23	0.13	0.1	0.15	PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC812	812024	23	24	0.39	0.39		PVT/PSL
CHRC812	812025	24	25	0.09	0.09		PSL
CHRC812	812026	25	26	2.22	2.22		PSL
CHRC812	812027	26	27	0.21	0.16	0.25	PSL/PSH
CHRC812	812028	27	28	2.39	2.41	2.37	PSH/PSL
CHRC812	812029	28	29	1.21	1.21		PSH/PSL
CHRC812	812030	29	30	3.83	3.69	3.97	PSH/PSL
CHRC812	812031	30	31	0.45	0.45		PVT
CHRC812	812032	31	32	-1	-1		PVT
CHRC812	812033	32	33	-1	-1		PVT
CHRC812	812034	33	34	0.05	0.05		PVT
CHRC812	812035	34	35	0.14	0.14		PSL
CHRC812	812036	35	36	0.89	0.89		PSL
CHRC812	812037	36	37	0.77	0.77		PVT/PSL
CHRC812	812038	37	38	2.89	2.89		PSL
CHRC812	812039	38	39	1.48	1.48		PSL/PVT
CHRC812	812040	39	40	0.78	0.7	0.86	PVT/PSL
CHRC812	812041	40	41	1.56	1.56		PVT
CHRC812	812042	41	42	2.92	2.73	3.1	PVT/PSL
CHRC812	812043	42	43	1.05	1.05		PVT
CHRC812	812044	43	44	0.31	0.31		PVT
CHRC812	812045	44	45	2.74	2.72	2.75	PVT
CHRC812	812046	45	46	0.34	0.32	0.35	PVT
CHRC812	812047	46	47	0.06	0.06	0.05	PVT
CHRC812	812048	47	48	1.49	1.49		PVT/PSL
CHRC812	812049	48	49	0.1	0.1		PVT
CHRC812	812050	49	50	0.07	0.07		PVT
CHRC812	812051	50	51	0.79	0.79		PVT
CHRC812	812052	51	52	0.6	0.6		PVT
CHRC812	812053	52	53	0.22	0.25	0.19	PVT/PSL
CHRC812	812054	53	54	0.13	0.13		PVT
CHRC812	812055	54	55	0.04	0.04		PVT
CHRC812	812056	55	56	0.04	0.04		PVT
CHRC812	812057	56	57	-1	-1		PVT
CHRC812	812058	57	58	0.02	0.02		PVT/PSL
CHRC812	812059	58	59	0.95	0.97	0.92	PVT/PSL
CHRC812	812060	59	60	0.02	0.02		PVT/PSL
CHRC816	816001	0	1	4.44	4.59	4.29	GVL
CHRC816	816002	1	2	0.13	0.13		PVT
CHRC816	816003	2	3	0.18	0.18		PSL/PVT
CHRC816	816004	3	4	0.06	0.06		PVT
CHRC816	816005	4	5	-1	-1		PVT
CHRC816	816006	5	6	-0.5	-1	0.01	PVT
CHRC816	816007	6	7	-1	-1	-1	PVT
CHRC816	816008	7	8	0.02	0.02		PVT
CHRC816	816009	8	9	0.02	0.02		PVT
CHRC816	816010	9	10	-1	-1		PVT
CHRC816	816011	10	11	-1	-1		PVT
CHRC816	816012	11	12	-1	-1		PVT
CHRC816	816013	12	13	0.05	0.04	0.06	PVT
CHRC816	816014	13	14	0.11	0.11		PVT/PC
CHRC816	816015	14	15	0.16	0.16		PVT/PSL

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC816	816016	15	16	0.07	0.06	0.07	PVT
CHRC816	816017	16	17	0.25	0.25		PVT
CHRC816	816018	17	18	0.26	0.26	0.26	PVT
CHRC816	816019	18	19	0.95	0.98	0.92	PVT
CHRC816	816020	19	20	0.05	0.05	0.05	PVT
CHRC816	816021	20	21	0.06	0.06		PSL/PVT
CHRC816	816022	21	22	-1	-1		PSL/PVT
CHRC816	816023	22	23	-1	-1		PSL/PVT
CHRC816	816024	23	24	-1	-1		PSL/PVT
CHRC816	816025	24	25	-1	-1		PVT
CHRC816	816026	25	26	0.46	0.46		PVT
CHRC816	816027	26	27	0.42	0.42		PVT
CHRC816	816028	27	28	0.15	0.15	0.15	PVT
CHRC816	816029	28	29	0.02	0.02		PVT
CHRC816	816030	29	30	0.16	0.16		PVT
CHRC816	816031	30	31	0.07	0.06	0.07	PVT
CHRC816	816032	31	32	0.02	0.02		PVT
CHRC816	816033	32	33	-1	-1		PVT
CHRC816	816034	33	34	0.04	0.04		PVT/PSL
CHRC816	816035	34	35	0.03	0.03		PVT/PSL
CHRC816	816036	35	36	-1	-1		PVT
CHRC816	816037	36	37	-1	-1		PVT
CHRC816	816038	37	38	0.07	0.07		PVT
CHRC816	816039	38	39	0.03	0.03		PVT
CHRC816	816040	39	40	-1	-1		PVT
CHRC816	816041	40	41	0.02	0.02		PVT
CHRC816	816042	41	42	0.04	0.04		PVT
CHRC816	816043	42	43	0.18	0.18		PVT
CHRC816	816044	43	44	0.03	0.03		PVT
CHRC816	816045	44	45	0.05	0.05		PVT
CHRC816	816046	45	46	0.79	0.78	0.8	PVT
CHRC816	816047	46	47	1.79	1.7	1.87	PVT
CHRC816	816048	47	48	0.46	0.5	0.41	PVT
CHRC816	816049	48	49	1.95	2.01	1.89	PVT
CHRC816	816050	49	50	3.41	3.53	3.28	PVT
CHRC816	816051	50	51	0.92	0.94	0.89	PVT
CHRC816	816052	51	52	0.74	0.79	0.68	PVT
CHRC816	816053	52	53	0.19	0.19		PVT
CHRC816	816054	53	54	0.09	0.09		PVT
CHRC816	816055	54	55	0.05	0.05		PVT
CHRC816	816056	55	56	0.1	0.1		PSL/PVT
CHRC816	816057	56	57	0.02	0.02		PVT
CHRC816	816058	57	58	0.04	0.04		PVT
CHRC816	816059	58	59	0.44	0.44		PVT
CHRC816	816060	59	60	0.04	0.04		PVT
CHRC819	819001	0	1	0.12	0.12		GVL
CHRC819	819002	1	2	0.16	0.16		PVT
CHRC819	819003	2	3	0.05	0.04	0.05	PVT
CHRC819	819004	3	4	0.02	0.02		PVT
CHRC819	819005	4	5	0.28	0.28		PVT
CHRC819	819006	5	6	0.04	0.04		PVT
CHRC819	819007	6	7	0.31	0.31		PSL/PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC819	819008	7	8	0.79	0.77	0.8	PVT/PSL
CHRC819	819009	8	9	0.08	0.08		PVT/PSL
CHRC819	819010	9	10	0.29	0.29		PVT/PSL
CHRC819	819011	10	11	0.1	0.1		PVT/PSL
CHRC819	819012	11	12	0.24	0.2	0.27	PVT
CHRC819	819013	12	13	0.15	0.15		PVT
CHRC819	819014	13	14	0.25	0.25		PVT
CHRC819	819015	14	15	0.2	0.2		PVT
CHRC819	819016	15	16	0.09	0.09		PVT
CHRC819	819017	16	17	0.05	0.05		PVT
CHRC819	819018	17	18	0.04	0.04		PVT
CHRC819	819019	18	19	0.06	0.06		PVT
CHRC819	819020	19	20	0.03	0.03		PVT
CHRC819	819021	20	21	0.02	0.02		PVT/PSL
CHRC819	819022	21	22	0.03	0.03		PVT/PSL
CHRC819	819023	22	23	-1	-1	-1	PVT/PSL
CHRC819	819024	23	24	-1	-1		PVT
CHRC819	819025	24	25	-1	-1		PVT
CHRC819	819026	25	26	5.18	4.79	5.56	PVT
CHRC819	819027	26	27	0.26	0.26		PVT
CHRC819	819028	27	28	0.04	0.04		PVT
CHRC819	819029	28	29	0.03	0.03	0.03	PVT
CHRC819	819030	29	30	0.12	0.12		PVT
CHRC819	819031	30	31	0.05	0.05		PVT
CHRC819	819032	31	32	0.15	0.15		PVT
CHRC819	819033	32	33	-1	-1		PVT
CHRC819	819034	33	34	0.23	0.23		PVT
CHRC819	819035	34	35	5.31	5.25	5.36	PVT
CHRC819	819036	35	36	4.3	4.26	4.33	PVT
CHRC819	819037	36	37	0.33	0.33		PVT
CHRC819	819038	37	38	0.31	0.31		PVT
CHRC819	819039	38	39	0.61	0.61		PVT
CHRC819	819040	39	40	0.96	0.99	0.92	PVT
CHRC819	819041	40	41	18.85	20.1	17.6	PVT
CHRC819	819042	41	42	1.96	1.96		PVT
CHRC819	819043	42	43	0.11	0.12	0.09	PVT
CHRC819	819044	43	44	0.2	0.2		PVT
CHRC819	819045	44	45	0.07	0.07		PVT
CHRC819	819046	45	46	0.73	0.73		PVT
CHRC819	819047	46	47	0.28	0.28		PVT
CHRC819	819048	47	48	0.18	0.18		PVT
CHRC819	819049	48	49	0.37	0.37		PVT
CHRC819	819050	49	50	-1	-1		PVT
CHRC819	819051	50	51	-1	-1		PVT
CHRC819	819052	51	52	0.03	0.03		PVT
CHRC819	819053	52	53	0.09	0.09		PVT
CHRC819	819054	53	54	0.08	0.08		PVT
CHRC819	819055	54	55	1.18	1.18		PVT
CHRC819	819056	55	56	0.12	0.12		PVT
CHRC819	819057	56	57	0.5	0.5		PVT
CHRC819	819058	57	58	1.86	1.81	1.9	PVT
CHRC819	819059	58	59	4.6	4.52	4.68	PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC819	819060	59	60	0.28	0.28		PVT
CHRC819	819061	60	61	0.12	0.12		PVT
CHRC819	819062	61	62	0.53	0.53		PVT
CHRC819	819063	62	63	0.09	0.09		PVT
CHRC819	819064	63	64	1.58	1.6	1.56	PVT
CHRC819	819065	64	65	0.1	0.1		PVT
CHRC819	819066	65	66	0.43	0.43		PVT
CHRC819	819067	66	67	0.1	0.1		PVT
CHRC819	819068	67	68	0.03	0.03		PVT
CHRC819	819069	68	69	-1	-1		PVT
CHRC819	819070	69	70	-1	-1		PVT
CHRC819	819071	70	71	0.07	0.07		PC/PVT
CHRC819	819072	71	72	0.25	0.25		PC/PVT
CHRC819	819073	72	73	0.36	0.36		PC/PVT
CHRC819	819074	73	74	0.64	0.63	0.64	PVT
CHRC819	819075	74	75	0.17	0.17		PVT
CHRC819	819076	75	76	0.16	0.16		PVT
CHRC819	819077	76	77	0.24	0.24		PVT
CHRC819	819078	77	78	0.18	0.18		PVT
CHRC819	819079	78	79	0.55	0.6	0.51	PVT
CHRC819	819080	79	80	0.25	0.25		PVT
CHRC820	820001	0	1	0.34	0.34		PVT/FILL
CHRC820	820002	1	2	0.04	0.04		PVT
CHRC820	820003	2	3	0.51	0.53	0.49	PVT
CHRC820	820004	3	4	0.34	0.34		PVT
CHRC820	820005	4	5	0.13	0.13		PVT
CHRC820	820006	5	6	0.22	0.22		PVT/PSL
CHRC820	820007	6	7	0.13	0.13		PVT/PSL
CHRC820	820008	7	8	0.09	0.09		PVT/PSL
CHRC820	820009	8	9	0.15	0.15		PVT/PSL
CHRC820	820010	9	10	0.1	0.07	0.13	PVT/PSL
CHRC820	820011	10	11	0.17	0.17		PVT/PSL
CHRC820	820012	11	12	0.25	0.25		PSL/PVT
CHRC820	820013	12	13	0.27	0.27	0.26	PSH/PVT
CHRC820	820014	13	14	0.34	0.34		PSH/PVT
CHRC820	820015	14	15	0.16	0.16		PVT
CHRC820	820016	15	16	0.78	0.78		PVT
CHRC820	820017	16	17	0.1	0.1		PVT
CHRC820	820018	17	18	0.22	0.22		PVT
CHRC820	820019	18	19	0.38	0.38		PVT
CHRC820	820020	19	20	0.87	0.95	0.79	PVT
CHRC820	820021	20	21	0.27	0.27		PSH/PVT
CHRC820	820022	21	22	0.34	0.34		PSH/PVT
CHRC820	820023	22	23	0.23	0.23		PSL/PVT
CHRC820	820024	23	24	0.17	0.17		PSL/PVT
CHRC820	820025	24	25	0.06	0.06		PSL/PVT
CHRC820	820026	25	26	0.09	0.09		PSL/PVT
CHRC820	820027	26	27	0.21	0.21		PVT
CHRC820	820028	27	28	0.05	0.05		PVT
CHRC820	820029	28	29	0.19	0.19		PC/PVT
CHRC820	820030	29	30	0.21	0.21		PVT/PC
CHRC820	820031	30	31	0.05	0.04	0.06	PVT/PC

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC820	820032	31	32	0.02	0.02		PVT
CHRC820	820033	32	33	0.03	0.03		PVT
CHRC820	820034	33	34	0.07	0.07		PVT
CHRC820	820035	34	35	0.04	0.04		PVT/PSH
CHRC820	820036	35	36	0.2	0.2		PVT/PSH
CHRC820	820037	36	37	0.14	0.14		PVT
CHRC820	820038	37	38	0.06	0.06		PVT
CHRC820	820039	38	39	0.07	0.07		PVT
CHRC820	820040	39	40	0.08	0.1	0.06	PVT
CHRC820	820041	40	41	0.12	0.12		PVT
CHRC820	820042	41	42	0.04	0.04		PVT
CHRC820	820043	42	43	0.03	0.03		PVT
CHRC820	820044	43	44	0.37	0.38	0.36	PVT
CHRC820	820045	44	45	0.01	0.01		PVT
CHRC820	820046	45	46	0.07	0.07		PVT
CHRC820	820047	46	47	-1	-1		PVT/PSH
CHRC820	820048	47	48	0.19	0.19		PVT/PSH
CHRC820	820049	48	49	0.04	0.04		PVT/PC
CHRC820	820050	49	50	-1	-1		PVT/PC
CHRC820	820051	50	51	-1	-1		PVT/PC
CHRC820	820052	51	52	-1	-1		PVT/PC
CHRC820	820053	52	53	0.09	0.09		PVT
CHRC820	820054	53	54	0.03	0.03		PVT
CHRC820	820055	54	55	0.27	0.28	0.26	PVT
CHRC820	820056	55	56	0.1	0.1		PVT
CHRC820	820057	56	57	0.11	0.11		PVT
CHRC820	820058	57	58	0.12	0.12		PVT/PC
CHRC820	820059	58	59	0.08	0.08		PVT/PC
CHRC820	820060	59	60	0.63	0.7	0.56	PVT/PC
CHRC820	820061	60	61	0.03	0.03		PVT/PC
CHRC820	820062	61	62	0.07	0.07		PVT/PC
CHRC820	820063	62	63	1.03	1.01	1.04	PVT/PC
CHRC820	820064	63	64	0.04	0.04		PVT/PC
CHRC820	820065	64	65	0.05	0.05		PVT/PC
CHRC820	820066	65	66	0.05	0.06	0.04	PVT/PC
CHRC820	820067	66	67	-0.5	0.01	-1	PVT/PC
CHRC820	820068	67	68	-1	-1		PVT/PC
CHRC820	820069	68	69	-1	-1		PVT/PC
CHRC820	820070	69	70	0.04	0.04		PVT/PC
CHRC820	820071	70	71	0.06	0.06		PVT/PC
CHRC820	820072	71	72	-1	-1		PVT/PC
CHRC820	820073	72	73	0.67	0.59	0.74	PVT
CHRC820	820074	73	74	-1	-1		PVT
CHRC820	820075	74	75	-1	-1		PVT
CHRC820	820076	75	76	-1	-1		PVT
CHRC820	820077	76	77	0.22	0.22		PVT
CHRC820	820078	77	78	-1	-1		PVT/PC
CHRC820	820079	78	79	0.43	0.46	0.39	PVT/PC
CHRC820	820080	79	80	0.09	0.09		PVT/PC
CHRC820	820081	80	81	-1	-1		PVT/PC
CHRC820	820082	81	82	0.16	0.16		PVT
CHRC820	820083	82	83	0.08	0.08		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC820	820084	83	84	0.09	0.09		PVT
CHRC820	820085	84	85	0.3	0.3		PVT
CHRC820	820086	85	86	0.23	0.23		PVT
CHRC820	820087	86	87	0.04	0.04		PVT
CHRC820	820088	87	88	0.1	0.1	0.1	PVT
CHRC820	820089	88	89	0.09	0.09		PVT
CHRC820	820090	89	90	0.07	0.07		PVT
CHRC820	820091	90	91	0.19	0.19		PVT
CHRC820	820092	91	92	0.01	0.01		PVT/PDZ
CHRC820	820093	92	93	0.11	0.11		PVT
CHRC820	820094	93	94	0.16	0.16		PVT
CHRC820	820095	94	95	0.65	0.7	0.59	PVT
CHRC820	820096	95	96	1.57	1.49	1.65	PVT
CHRC820	820097	96	97	0.21	0.21		PVT
CHRC820	820098	97	98	0.18	0.18		PVT
CHRC820	820099	98	99	0.07	0.07	0.07	PVT
CHRC820	820100	99	100	0.1	0.1		PVT
CHRC820	820101	100	101	0.43	0.43		PVT
CHRC820	820102	101	102	0.62	0.64	0.59	PDZ
CHRC820	820103	102	103	0.21	0.17	0.24	PVT
CHRC820	820104	103	104	0.5	0.46	0.53	PVT
CHRC820	820105	104	105	4.11	3.85	4.36	PVT
CHRC820	820106	105	106	0.19	0.19	0.19	PVT
CHRC820	820107	106	107	0.92	0.89	0.94	PVT
CHRC820	820108	107	108	0.39	0.39		PVT
CHRC820	820109	108	109	0.06	0.06		PVT
CHRC820	820110	109	110	0.02	0.02		PVT
CHRC821	821001	0	1	0.1	0.1		LAT
CHRC821	821002	1	2	0.03	0.03		PVT
CHRC821	821003	2	3	-1	-1		PVT
CHRC821	821004	3	4	-1	-1		PVT
CHRC821	821005	4	5	0.1	0.1		PVT
CHRC821	821006	5	6	0.69	0.73	0.65	PVT
CHRC821	821007	6	7	0.12	0.12		PVT
CHRC821	821008	7	8	0.6	0.66	0.54	PVT
CHRC821	821009	8	9	0.3	0.3		PVT
CHRC821	821010	9	10	0.09	0.09		CLAY
CHRC821	821011	10	11	0.11	0.11		CLAY
CHRC821	821012	11	12	0.43	0.43		CLAY
CHRC821	821013	12	13	0.6	0.6	0.6	CLAY
CHRC821	821014	13	14	0.14	0.14		CLAY
CHRC821	821015	14	15	-1	-1		CLAY
CHRC821	821016	15	16	-1	-1		PDZ
CHRC821	821017	16	17	-1	-1		PDZ
CHRC821	821018	17	18	-1	-1		PDZ
CHRC821	821019	18	19	-1	-1		PDZ
CHRC821	821020	19	20	-0.5	0.01	-1	PDZ
CHRC821	821021	20	21	0.02	0.02		PDZ
CHRC821	821022	21	22	-1	-1		PDZ
CHRC821	821023	22	23	-1	-1		PDZ
CHRC821	821024	23	24	-1	-1		PDZ
CHRC821	821025	24	25	0.08	0.08		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC821	821026	25	26	0.05	0.04	0.05	PVT
CHRC821	821027	26	27	0.02	0.02		PVT
CHRC821	821028	27	28	-1	-1		PVT
CHRC821	821029	28	29	-1	-1		PVT
CHRC821	821030	29	30	-1	-1		PVT
CHRC821	821031	30	31	-1	-1		PSH
CHRC821	821032	31	32	-1	-1		PVT/PSH
CHRC821	821033	32	33	-1	-1		PVT
CHRC821	821034	33	34	0.02	0.02		PVT
CHRC821	821035	34	35	-1	-1		PVT
CHRC821	821036	35	36	0.03	0.02	0.03	PVT
CHRC821	821037	36	37	-1	-1		PVT
CHRC821	821038	37	38	-1	-1		PC
CHRC821	821039	38	39	-1	-1		PC
CHRC821	821040	39	40	-1	-1		PC
CHRC821	821041	40	41	0.13	0.13		PVT
CHRC821	821042	41	42	0.12	0.12		PDZ
CHRC821	821043	42	43	0.08	0.08		PDZ
CHRC821	821044	43	44	-1	-1		PDZ
CHRC821	821045	44	45	0.12	0.12		PDZ
CHRC821	821046	45	46	0.06	0.06		PDZ
CHRC821	821047	46	47	0.03	0.03		PDZ
CHRC821	821048	47	48	0.07	0.07		PDZ
CHRC821	821049	48	49	0.15	0.15		PDZ
CHRC821	821050	49	50	0.33	0.3	0.36	PDZ
CHRC821	821051	50	51	0.1	0.1		PDZ
CHRC821	821052	51	52	0.56	0.6	0.53	PDZ
CHRC821	821053	52	53	0.09	0.09		PDZ
CHRC821	821054	53	54	0.11	0.11		PDZ
CHRC821	821055	54	55	0.59	0.59		PDZ
CHRC821	821056	55	56	0.71	0.77	0.65	PDZ
CHRC821	821057	56	57	0.09	0.09		PDZ
CHRC821	821058	57	58	0.27	0.27		PDZ
CHRC821	821059	58	59	0.2	0.2		PDZ
CHRC821	821060	59	60	0.1	0.1		PDZ
CHRC821	821061	60	61	0.08	0.08		PDZ
CHRC821	821062	61	62	0.19	0.19		PDZ
CHRC821	821063	62	63	0.05	0.05		PDZ
CHRC821	821064	63	64	0.06	0.06		PDZ
CHRC821	821065	64	65	0.08	0.07	0.08	PDZ
CHRC821	821066	65	66	0.1	0.1		PDZ
CHRC821	821067	66	67	0.11	0.11		PDZ
CHRC821	821068	67	68	0.03	0.03		PDZ
CHRC821	821069	68	69	0.05	0.05		PDZ
CHRC821	821070	69	70	0.06	0.06		PDZ
CHRC821	821071	70	71	0.03	0.03		PDZ
CHRC821	821072	71	72	0.09	0.09		PDZ
CHRC821	821073	72	73	0.05	0.05	0.05	PDZ
CHRC821	821074	73	74	0.14	0.14		PDZ
CHRC821	821075	74	75	0.64	0.6	0.67	PDZ
CHRC821	821076	75	76	0.16	0.16		PDZ/PVT
CHRC821	821077	76	77	0.54	0.54		PDZ/PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC821	821078	77	78	0.25	0.25		PDZ/PVT
CHRC821	821079	78	79	0.03	0.03		PVT/PDZ
CHRC821	821080	79	80	0.02	0.02	0.02	PC/PVT
CHRC822	822001	0	1	0.22	0.22		COL
CHRC822	822002	1	2	0.24	0.24		COL/PVT
CHRC822	822003	2	3	0.09	0.09		PVT
CHRC822	822004	3	4	0.06	0.06		PVT
CHRC822	822005	4	5	0.12	0.12		PVT
CHRC822	822006	5	6	0.07	0.07		PVT
CHRC822	822007	6	7	0.09	0.09		PVT
CHRC822	822008	7	8	0.04	0.04		PVT
CHRC822	822009	8	9	0.03	0.03		PVT
CHRC822	822010	9	10	-1	-1		PVT
CHRC822	822011	10	11	-1	-1		PVT
CHRC822	822012	11	12	0.03	0.03		PVT
CHRC822	822013	12	13	-1	-1		PVT
CHRC822	822014	13	14	-1	-1		PVT
CHRC822	822015	14	15	-1	-1		PVT
CHRC822	822016	15	16	0.02	0.02		PVT
CHRC822	822017	16	17	0.11	0.11		PDZ/PVT
CHRC822	822018	17	18	3.08	3.2	2.95	PDZ
CHRC822	822019	18	19	0.76	0.71	0.8	PDZ
CHRC822	822020	19	20	0.46	0.46		PDZ
CHRC822	822021	20	21	0.3	0.3		PDZ
CHRC822	822022	21	22	0.15	0.15	0.15	PDZ
CHRC822	822023	22	23	0.04	0.04		PDZ
CHRC822	822024	23	24	-1	-1		PDZ
CHRC822	822025	24	25	0.03	0.03		PDZ
CHRC822	822026	25	26	-1	-1		PDZ
CHRC822	822027	26	27	0.01	0.01		PDZ
CHRC822	822028	27	28	1.84	1.84	1.84	PDZ
CHRC822	822029	28	29	0.22	0.22		PDZ
CHRC822	822030	29	30	0.06	0.06		PDZ
CHRC822	822031	30	31	0.03	0.03		PDZ
CHRC822	822032	31	32	0.02	0.02		PDZ
CHRC822	822033	32	33	0.08	0.08		PDZ
CHRC822	822034	33	34	0.12	0.12		PDZ
CHRC822	822035	34	35	0.15	0.15		PDZ
CHRC822	822036	35	36	0.04	0.04		PDZ
CHRC822	822037	36	37	0.03	0.03		PDZ
CHRC822	822038	37	38	0.27	0.27		PDZ
CHRC822	822039	38	39	0.21	0.21		PDZ
CHRC822	822040	39	40	0.04	0.05	0.03	PDZ
CHRC822	822041	40	41	-1	-1		PDZ
CHRC822	822042	41	42	-1	-1		PDZ
CHRC822	822043	42	43	0.01	0.01		PDZ
CHRC822	822044	43	44	0.05	0.05		PDZ
CHRC822	822045	44	45	0.06	0.06		PDZ
CHRC822	822046	45	46	0.07	0.07		PDZ
CHRC822	822047	46	47	0.2	0.2		PDZ
CHRC822	822048	47	48	0.07	0.07		PDZ
CHRC822	822049	48	49	0.05	0.05		PDZ

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC822	822050	49	50	0.04	0.04		PDZ
CHRC822	822051	50	51	0.14	0.14		PDZ
CHRC822	822052	51	52	0.06	0.06		PDZ
CHRC822	822053	52	53	0.05	0.05		PDZ
CHRC822	822054	53	54	0.02	0.02	0.02	PDZ
CHRC822	822055	54	55	0.01	0.01		PDZ
CHRC822	822056	55	56	0.02	0.02		PDZ
CHRC822	822057	56	57	0.13	0.13		PDZ
CHRC822	822058	57	58	0.29	0.29		PDZ
CHRC822	822059	58	59	1.22	1.29	1.15	PDZ
CHRC822	822060	59	60	0.28	0.28		PDZ
CHRC822	822061	60	61	0.06	0.06		PDZ
CHRC822	822062	61	62	0.25	0.25		PDZ
CHRC822	822063	62	63	0.08	0.08		PDZ
CHRC822	822064	63	64	1.47	1.47	1.46	PDZ
CHRC822	822065	64	65	6.12	6.55	5.69	PDZ
CHRC822	822066	65	66	0.6	0.6		PDZ
CHRC822	822067	66	67	0.29	0.29		PDZ
CHRC822	822068	67	68	0.1	0.1	0.09	PDZ
CHRC822	822069	68	69	0.67	0.71	0.62	PDZ
CHRC822	822070	69	70	0.16	0.16		PDZ
CHRC822	822071	70	71	0.13	0.13		PDZ
CHRC822	822072	71	72	0.11	0.11		PDZ
CHRC822	822073	72	73	0.26	0.26		PDZ
CHRC822	822074	73	74	0.46	0.46		PDZ
CHRC822	822075	74	75	0.12	0.12		PDZ
CHRC822	822076	75	76	0.23	0.23		PDZ
CHRC822	822077	76	77	0.04	0.04		PDZ
CHRC822	822078	77	78	0.02	0.02		PDZ
CHRC822	822079	78	79	0.01	0.01		PDZ
CHRC822	822080	79	80	-1	-1		PDZ
CHRC823	823001	0	1	0.02	0.02		FILL
CHRC823	823002	1	2	-1	-1		PVT
CHRC823	823003	2	3	-1	-1		PVT
CHRC823	823004	3	4	-1	-1	-1	PVT
CHRC823	823005	4	5	-1	-1		PVT/CLAY
CHRC823	823006	5	6	-1	-1		PVT/CLAY
CHRC823	823007	6	7	0.04	0.04		PVT/CLAY
CHRC823	823008	7	8	0.08	0.08		PVT/CLAY
CHRC823	823009	8	9	0.25	0.25		PVT/CLAY
CHRC823	823010	9	10	1.05	1.07	1.03	PSH
CHRC823	823011	10	11	0.31	0.31		CLAY
CHRC823	823012	11	12	0.18	0.18		PVT
CHRC823	823013	12	13	0.2	0.2		PVT
CHRC823	823014	13	14	0.21	0.19	0.23	PDZ
CHRC823	823015	14	15	0.14	0.14		PDZ
CHRC823	823016	15	16	0.1	0.1		PDZ
CHRC823	823017	16	17	0.32	0.32		PDZ
CHRC823	823018	17	18	0.47	0.47		PDZ
CHRC823	823019	18	19	0.09	0.09		PDZ
CHRC823	823020	19	20	0.19	0.19		PDZ
CHRC823	823021	20	21	0.08	0.08		PDZ

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC823	823022	21	22	0.05	0.05		PDZ
CHRC823	823023	22	23	0.11	0.11	0.1	PDZ
CHRC823	823024	23	24	0.2	0.2		PDZ
CHRC823	823025	24	25	0.19	0.19		PDZ
CHRC823	823026	25	26	0.03	0.03		PDZ
CHRC823	823027	26	27	0.07	0.07		PDZ
CHRC823	823028	27	28	0.02	0.02		PDZ
CHRC823	823029	28	29	0.05	0.05		PDZ
CHRC823	823030	29	30	0.58	0.58		PDZ
CHRC823	823031	30	31	0.24	0.24		PDZ
CHRC823	823032	31	32	3.11	3.11	3.1	PDZ
CHRC823	823033	32	33	0.13	0.15	0.11	PDZ
CHRC823	823034	33	34	0.88	0.88		PDZ
CHRC823	823035	34	35	0.1	0.1		PDZ
CHRC823	823036	35	36	0.55	0.55		PDZ
CHRC823	823037	36	37	0.76	0.8	0.72	PDZ
CHRC823	823038	37	38	0.38	0.38		PDZ
CHRC823	823039	38	39	0.66	0.66		PDZ
CHRC823	823040	39	40	0.06	0.06		PDZ
CHRC823	823041	40	41	0.11	0.11		PDZ
CHRC823	823042	41	42	0.33	0.33		PDZ
CHRC823	823043	42	43	0.09	0.09		PDZ
CHRC823	823044	43	44	0.18	0.18		PDZ
CHRC823	823045	44	45	0.12	0.12		PDZ
CHRC823	823046	45	46	0.1	0.1		PDZ
CHRC823	823047	46	47	0.16	0.16		PDZ
CHRC823	823048	47	48	0.14	0.15	0.12	PDZ
CHRC823	823049	48	49	0.07	0.07		PDZ
CHRC823	823050	49	50	0.08	0.08		PDZ
CHRC823	823051	50	51	0.06	0.06		PDZ
CHRC823	823052	51	52	0.03	0.03		PDZ
CHRC823	823053	52	53	0.02	0.02		PDZ
CHRC823	823054	53	54	0.03	0.03		PDZ
CHRC823	823055	54	55	0.06	0.06		PDZ
CHRC823	823056	55	56	0.12	0.12		PDZ
CHRC823	823057	56	57	0.05	0.05		PDZ
CHRC823	823058	57	58	0.1	0.1		PDZ
CHRC823	823059	58	59	0.21	0.21		PDZ
CHRC823	823060	59	60	0.32	0.32		PDZ
CHRC823	823061	60	61	0.06	0.07	0.04	PDZ
CHRC823	823062	61	62	0.04	0.04		PDZ
CHRC823	823063	62	63	0.06	0.06		PDZ
CHRC823	823064	63	64	0.07	0.07		PDZ
CHRC823	823065	64	65	0.18	0.18		PDZ
CHRC823	823066	65	66	0.16	0.16		PDZ
CHRC823	823067	66	67	0.13	0.13		PDZ
CHRC823	823068	67	68	0.06	0.06		PDZ
CHRC823	823069	68	69	0.07	0.07		PDZ
CHRC823	823070	69	70	0.17	0.17		PDZ
CHRC823	823071	70	71	-1	-1		PDZ
CHRC823	823072	71	72	0.09	0.09		PDZ
CHRC823	823073	72	73	0.05	0.05		PDZ

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC823	823074	73	74	0.02	0.02		PDZ
CHRC823	823075	74	75	-1	-1	-1	PDZ
CHRC823	823076	75	76	0.02	0.02		PDZ
CHRC823	823077	76	77	0.08	0.08		PDZ
CHRC823	823078	77	78	0.05	0.04	0.05	PDZ
CHRC823	823079	78	79	0.07	0.07		PDZ
CHRC823	823080	79	80	0.04	0.04		PDZ
CHRC825	825001	0	1	0.28	0.28		LAT
CHRC825	825002	1	2	0.87	0.87		LAT
CHRC825	825003	2	3	0.28	0.28		LAT/GVL
CHRC825	825004	3	4	0.09	0.11	0.07	PVT
CHRC825	825005	4	5	0.12	0.12		PVT
CHRC825	825006	5	6	0.06	0.06		PVT
CHRC825	825007	6	7	0.18	0.18		PVT
CHRC825	825008	7	8	0.16	0.16		PVT
CHRC825	825009	8	9	0.06	0.06		PVT
CHRC825	825010	9	10	0.14	0.14		PVT
CHRC825	825011	10	11	0.05	0.05		PVT
CHRC825	825012	11	12	0.02	0.02		PVT
CHRC825	825013	12	13	0.03	0.03		PVT
CHRC825	825014	13	14	0.1	0.1	0.09	PVT
CHRC825	825015	14	15	0.18	0.18		PVT
CHRC825	825016	15	16	0.16	0.16		PVT
CHRC825	825017	16	17	0.01	0.01		PVT
CHRC825	825018	17	18	0.32	0.32		PVT
CHRC825	825019	18	19	0.06	0.06		PVT
CHRC825	825020	19	20	0.09	0.09		PVT
CHRC825	825021	20	21	0.03	0.03		PVT
CHRC825	825022	21	22	0.07	0.07		PVT
CHRC825	825023	22	23	0.12	0.12		PVT
CHRC825	825024	23	24	0.08	0.08		PVT
CHRC825	825025	24	25	0.06	0.06		PVT
CHRC825	825026	25	26	0.25	0.25		PDZ
CHRC825	825027	26	27	0.24	0.24		PDZ
CHRC825	825028	27	28	0.37	0.37		PDZ
CHRC825	825029	28	29	0.51	0.51		PDZ
CHRC825	825030	29	30	0.55	0.55		PDZ
CHRC825	825031	30	31	0.1	0.1		PDZ
CHRC825	825032	31	32	0.04	0.04		PDZ
CHRC825	825033	32	33	0.1	0.1	0.1	PDZ
CHRC825	825034	33	34	0.05	0.04	0.06	PDZ
CHRC825	825035	34	35	0.06	0.06		PDZ
CHRC825	825036	35	36	0.07	0.07		PDZ
CHRC825	825037	36	37	0.04	0.04		PDZ
CHRC825	825038	37	38	0.02	0.02		PDZ
CHRC825	825039	38	39	-1	-1		PDZ
CHRC825	825040	39	40	0.01	0.01		PDZ
CHRC825	825041	40	41	-1	-1		PDZ
CHRC825	825042	41	42	-1	-1		PDZ
CHRC825	825043	42	43	-1	-1		PDZ/PVT
CHRC825	825044	43	44	0.02	0.02		PVT/PDZ
CHRC825	825045	44	45	-1	-1		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC825	825046	45	46	-1	-1		PVT
CHRC825	825047	46	47	-1	-1		PVT
CHRC825	825048	47	48	-1	-1	-1	PVT
CHRC825	825049	48	49	-1	-1		PVT
CHRC825	825050	49	50	0.39	0.39		PVT
CHRC825	825051	50	51	0.29	0.29		PVT
CHRC825	825052	51	52	0.16	0.16		PDZ
CHRC825	825053	52	53	0.15	0.15		PDZ
CHRC825	825054	53	54	0.19	0.19		PDZ
CHRC825	825055	54	55	0.54	0.54		PDZ
CHRC825	825056	55	56	0.67	0.67		PDZ
CHRC825	825057	56	57	0.66	0.7	0.61	PDZ
CHRC825	825058	57	58	0.29	0.29		PDZ
CHRC825	825059	58	59	0.14	0.14		PDZ
CHRC825	825060	59	60	-1	-1		PDZ
CHRC825	825061	60	61	-1	-1	-1	PDZ
CHRC825	825062	61	62	0.08	0.08		PDZ
CHRC825	825063	62	63	0.04	0.04		PDZ
CHRC825	825064	63	64	0.16	0.16		PDZ
CHRC825	825065	64	65	0.12	0.12		PDZ
CHRC825	825066	65	66	0.09	0.09		PDZ
CHRC825	825067	66	67	0.02	0.02		PDZ
CHRC825	825068	67	68	-1	-1		PDZ
CHRC825	825069	68	69	-1	-1		PDZ
CHRC825	825070	69	70	-1	-1		PDZ
CHRC825	825071	70	71	-1	-1		PDZ
CHRC825	825072	71	72	0.05	0.05		PDZ
CHRC825	825073	72	73	0.15	0.15		PDZ
CHRC825	825074	73	74	0.06	0.06		PDZ
CHRC825	825075	74	75	0.03	0.03	0.02	PDZ
CHRC825	825076	75	76	0.08	0.08		PDZ
CHRC825	825077	76	77	0.03	0.03		PDZ
CHRC825	825078	77	78	0.02	0.02		PDZ
CHRC825	825079	78	79	0.04	0.04	0.03	PDZ
CHRC825	825080	79	80	0.08	0.08		PDZ
CHRC826	826001	0	1	0.06	0.06		PVT
CHRC826	826002	1	2	-1	-1		PVT
CHRC826	826003	2	3	0.12	0.12		PVT
CHRC826	826004	3	4	-1	-1		PVT
CHRC826	826005	4	5	-1	-1		PVT
CHRC826	826006	5	6	0.04	0.04		PVT
CHRC826	826007	6	7	0.03	0.03		PVT
CHRC826	826008	7	8	0.06	0.06		PVT
CHRC826	826009	8	9	0.17	0.17		PVT
CHRC826	826010	9	10	0.34	0.34		CLAY
CHRC826	826011	10	11	0.28	0.28		CLAY
CHRC826	826012	11	12	0.14	0.14		CLAY
CHRC826	826013	12	13	0.11	0.11		PDZ/CLAY
CHRC826	826014	13	14	0.1	0.1		PDZ/CLAY
CHRC826	826015	14	15	0.12	0.12		PDZ/CLAY
CHRC826	826016	15	16	0.1	0.1		PDZ/CLAY
CHRC826	826017	16	17	0.07	0.06	0.08	PDZ/CLAY

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC826	826018	17	18	0.08	0.08		PDZ
CHRC826	826019	18	19	0.03	0.03		PDZ
CHRC826	826020	19	20	0.15	0.15		PDZ
CHRC826	826021	20	21	0.14	0.14		PDZ
CHRC826	826022	21	22	0.12	0.12		PDZ
CHRC826	826023	22	23	1.14	1.08	1.19	PDZ
CHRC826	826024	23	24	0.26	0.26		PDZ
CHRC826	826025	24	25	0.18	0.18		PDZ
CHRC826	826026	25	26	0.27	0.27		PDZ
CHRC826	826027	26	27	0.32	0.32		PDZ
CHRC826	826028	27	28	0.07	0.07		PDZ
CHRC826	826029	28	29	6.46	6.63	6.29	PDZ
CHRC826	826030	29	30	0.19	0.19		PDZ
CHRC826	826031	30	31	0.07	0.07		PDZ
CHRC826	826032	31	32	0.28	0.28		PDZ
CHRC826	826033	32	33	0.2	0.18	0.21	PDZ
CHRC826	826034	33	34	0.2	0.2		PDZ
CHRC826	826035	34	35	0.1	0.1		PDZ
CHRC826	826036	35	36	0.05	0.05		PDZ
CHRC826	826037	36	37	0.28	0.28		PDZ
CHRC826	826038	37	38	0.39	0.39		PDZ
CHRC826	826039	38	39	0.2	0.2		PDZ
CHRC826	826040	39	40	0.24	0.22	0.26	PDZ
CHRC826	826041	40	41	0.04	0.04		PDZ
CHRC826	826042	41	42	-1	-1		PDZ
CHRC826	826043	42	43	-1	-1		PDZ
CHRC826	826044	43	44	0.03	0.03		PDZ
CHRC826	826045	44	45	0.13	0.13		PDZ
CHRC826	826046	45	46	0.07	0.07		PDZ
CHRC826	826047	46	47	0.09	0.09		PDZ
CHRC826	826048	47	48	0.25	0.25		PDZ
CHRC826	826049	48	49	0.23	0.23		PDZ
CHRC826	826050	49	50	0.18	0.18		PDZ
CHRC826	826051	50	51	0.13	0.13		PDZ
CHRC826	826052	51	52	0.12	0.12		PDZ
CHRC826	826053	52	53	0.15	0.15		PDZ
CHRC826	826054	53	54	0.06	0.06		PDZ
CHRC826	826055	54	55	0.07	0.07		PDZ
CHRC826	826056	55	56	0.08	0.08		PDZ
CHRC826	826057	56	57	0.06	0.06		PDZ
CHRC826	826058	57	58	0.04	0.04		PDZ
CHRC826	826059	58	59	0.02	0.02		PDZ
CHRC826	826060	59	60	0.05	0.06	0.04	PDZ
CHRC826	826061	60	61	0.07	0.07		PDZ/PVT
CHRC826	826062	61	62	0.02	0.02		PVT
CHRC826	826063	62	63	0.12	0.12		PVT
CHRC826	826064	63	64	0.08	0.08		PVT
CHRC826	826065	64	65	0.36	0.36		PDZ
CHRC826	826066	65	66	0.06	0.06		PDZ
CHRC826	826067	66	67	0.46	0.46		PDZ
CHRC826	826068	67	68	0.07	0.07		PDZ
CHRC826	826069	68	69	0.63	0.63		PDZ

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC826	826070	69	70	1.31	1.27	1.35	PDZ
CHRC826	826071	70	71	0.12	0.12		PDZ
CHRC826	826072	71	72	0.06	0.06		PDZ
CHRC826	826073	72	73	0.64	0.64		PDZ
CHRC826	826074	73	74	0.09	0.1	0.08	PDZ
CHRC826	826075	74	75	0.06	0.06		PDZ
CHRC826	826076	75	76	0.16	0.16	0.15	PDZ
CHRC826	826077	76	77	0.17	0.17		PDZ
CHRC826	826078	77	78	0.29	0.29		PDZ
CHRC826	826079	78	79	0.04	0.04		PDZ
CHRC826	826080	79	80	0.02	0.02		PDZ
CHRC828	828001	0	1	0.33	0.33		SOIL
CHRC828	828002	1	2	0.27	0.25	0.28	LAT
CHRC828	828003	2	3	0.38	0.38		LAT
CHRC828	828004	3	4	0.18	0.18		CLAY
CHRC828	828005	4	5	0.2	0.2		CLAY
CHRC828	828006	5	6	0.24	0.24		PDZ
CHRC828	828007	6	7	0.09	0.09		PDZ
CHRC828	828008	7	8	0.02	0.02		PDZ
CHRC828	828009	8	9	0.03	0.03		PDZ
CHRC828	828010	9	10	0.02	0.02		PDZ
CHRC828	828011	10	11	0.03	0.03		PDZ
CHRC828	828012	11	12	-1	-1	-1	PDZ
CHRC828	828013	12	13	-1	-1		PDZ
CHRC828	828014	13	14	-1	-1		PDZ
CHRC828	828015	14	15	-1	-1		PDZ
CHRC828	828016	15	16	-1	-1		PDZ
CHRC828	828017	16	17	0.02	0.02		PDZ
CHRC828	828018	17	18	-1	-1		PDZ
CHRC828	828019	18	19	0.02	0.02		PVT
CHRC828	828020	19	20	-1	-1		PVT
CHRC828	828021	20	21	-1	-1		PVT
CHRC828	828022	21	22	-1	-1	-1	PVT
CHRC828	828023	22	23	-1	-1		PVT
CHRC828	828024	23	24	-1	-1		PVT
CHRC828	828025	24	25	-1	-1		PVT
CHRC828	828026	25	26	-1	-1		PVT
CHRC828	828027	26	27	-1	-1		PVT
CHRC828	828028	27	28	-1	-1		PVT
CHRC828	828029	28	29	-1	-1		PVT
CHRC828	828030	29	30	-1	-1		PVT
CHRC828	828031	30	31	-1	-1		PVT
CHRC828	828032	31	32	1.28	1.2	1.35	PVT
CHRC828	828033	32	33	0.03	0.03		PVT
CHRC828	828034	33	34	-1	-1		PVT
CHRC828	828035	34	35	-1	-1		PVT
CHRC828	828036	35	36	-1	-1	-1	PVT
CHRC828	828037	36	37	-1	-1		PVT/PDZ
CHRC828	828038	37	38	-1	-1		PDZ
CHRC828	828039	38	39	-1	-1		PDZ
CHRC828	828040	39	40	0.06	0.06		PDZ
CHRC828	828041	40	41	-1	-1		PDZ

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC828	828042	41	42	0.02	0.02		PDZ
CHRC828	828043	42	43	-1	-1		PVT
CHRC828	828044	43	44	-1	-1		PVT
CHRC828	828045	44	45	-1	-1		PVT
CHRC828	828046	45	46	-1	-1	-1	PVT
CHRC828	828047	46	47	-1	-1		PVT
CHRC828	828048	47	48	-1	-1		PVT
CHRC828	828049	48	49	-1	-1		PVT
CHRC828	828050	49	50	-1	-1		PVT
CHRC828	828051	50	51	-1	-1		PVT
CHRC828	828052	51	52	-1	-1		PVT
CHRC828	828053	52	53	-1	-1		PVT
CHRC828	828054	53	54	-1	-1		PVT
CHRC828	828055	54	55	-1	-1		PVT
CHRC828	828056	55	56	-0.5	0.01	-1	PVT
CHRC828	828057	56	57	-1	-1		PVT
CHRC828	828058	57	58	0.02	0.02		PVT
CHRC828	828059	58	59	-1	-1		PVT
CHRC828	828060	59	60	0.16	0.16		PVT
CHRC828	828061	60	61	0.06	0.06		PVT
CHRC828	828062	61	62	0.09	0.09		PVT
CHRC828	828063	62	63	0.1	0.1		PVT
CHRC828	828064	63	64	0.05	0.05		PVT
CHRC828	828065	64	65	0.14	0.12	0.15	PVT
CHRC828	828066	65	66	0.13	0.13		PVT
CHRC828	828067	66	67	0.08	0.08		PVT
CHRC828	828068	67	68	0.04	0.04		PVT
CHRC828	828069	68	69	0.07	0.07		PVT
CHRC828	828070	69	70	0.14	0.14		PVT
CHRC828	828071	70	71	0.53	0.45	0.6	PVT
CHRC828	828072	71	72	0.16	0.16		PVT
CHRC828	828073	72	73	0.09	0.1	0.07	PVT
CHRC828	828074	73	74	0.03	0.03		PVT
CHRC828	828075	74	75	0.02	0.02		PVT
CHRC828	828076	75	76	-1	-1		PVT
CHRC828	828077	76	77	-1	-1		PVT
CHRC828	828078	77	78	0.05	0.05		PVT
CHRC828	828079	78	79	0.06	0.06		PVT
CHRC828	828080	79	80	0.08	0.08		PVT
CHRC829	829001	0	1	0.37	0.35	0.38	LAT
CHRC829	829002	1	2	0.14	0.14		CLAY
CHRC829	829003	2	3	0.19	0.19		GVL/PVT
CHRC829	829004	3	4	0.33	0.33		PVT
CHRC829	829005	4	5	0.11	0.11		PVT
CHRC829	829006	5	6	0.04	0.04		PVT
CHRC829	829007	6	7	0.02	0.02		PVT
CHRC829	829008	7	8	0.05	0.05		PVT
CHRC829	829009	8	9	-1	-1		PVT
CHRC829	829010	9	10	-1	-1		PVT
CHRC829	829011	10	11	-1	-1		PVT
CHRC829	829012	11	12	-1	-1	-1	PVT
CHRC829	829013	12	13	-1	-1		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC829	829014	13	14	0.08	0.08		PVT
CHRC829	829015	14	15	-1	-1		PVT
CHRC829	829016	15	16	-1	-1		PVT
CHRC829	829017	16	17	-1	-1		PVT
CHRC829	829018	17	18	-1	-1		PVT
CHRC829	829019	18	19	0.02	0.02		PVT
CHRC829	829020	19	20	-1	-1		PVT
CHRC829	829021	20	21	-1	-1		PVT
CHRC829	829022	21	22	-1	-1		PVT
CHRC829	829023	22	23	-1	-1		PVT
CHRC829	829024	23	24	-1	-1	-1	PVT
CHRC829	829025	24	25	0.04	0.04		PVT
CHRC829	829026	25	26	-1	-1		PVT
CHRC829	829027	26	27	0.02	0.02		PVT
CHRC829	829028	27	28	0.04	0.04		PVT
CHRC829	829029	28	29	0.02	0.02		PVT
CHRC829	829030	29	30	0.03	0.03		PVT
CHRC829	829031	30	31	0.01	0.01		PVT
CHRC829	829032	31	32	-1	-1		PVT
CHRC829	829033	32	33	0.04	0.04		PVT
CHRC829	829034	33	34	0.03	0.02	0.04	PVT
CHRC829	829035	34	35	0.05	0.05		PVT
CHRC829	829036	35	36	0.04	0.04		PVT
CHRC829	829037	36	37	0.04	0.04		PVT
CHRC829	829038	37	38	0.03	0.03		PVT
CHRC829	829039	38	39	0.1	0.1		PVT
CHRC829	829040	39	40	-1	-1		PVT
CHRC829	829041	40	41	0.13	0.13		PVT
CHRC829	829042	41	42	0.05	0.05		PDZ
CHRC829	829043	42	43	1.44	1.46	1.41	PDZ
CHRC829	829044	43	44	0.08	0.08		PDZ
CHRC829	829045	44	45	0.13	0.13		PDZ
CHRC829	829046	45	46	0.11	0.12	0.09	PDZ
CHRC829	829047	46	47	0.05	0.05		PDZ
CHRC829	829048	47	48	0.06	0.06		PDZ
CHRC829	829049	48	49	0.08	0.08		PDZ
CHRC829	829050	49	50	0.06	0.06		PDZ
CHRC829	829051	50	51	0.1	0.1		PDZ
CHRC829	829052	51	52	0.13	0.13		PDZ
CHRC829	829053	52	53	1.2	1.24	1.16	PDZ
CHRC829	829054	53	54	0.38	0.38		PDZ
CHRC829	829055	54	55	0.68	0.77	0.59	PDZ
CHRC829	829056	55	56	0.21	0.21		PDZ
CHRC829	829057	56	57	2.45	2.33	2.57	PDZ
CHRC829	829058	57	58	2.22	2.03	2.41	PDZ
CHRC829	829059	58	59	0.05	0.05		PDZ
CHRC829	829060	59	60	0.16	0.16		PDZ
CHRC829	829061	60	61	0.05	0.05		PDZ
CHRC829	829062	61	62	0.84	0.85	0.82	PDZ
CHRC829	829063	62	63	0.08	0.08		PDZ
CHRC829	829064	63	64	0.07	0.07		PDZ
CHRC829	829065	64	65	0.7	0.7		PDZ

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC829	829066	65	66	0.05	0.05		PDZ
CHRC829	829067	66	67	1.15	1.15	1.15	PDZ
CHRC829	829068	67	68	0.52	0.52		PDZ
CHRC829	829069	68	69	0.26	0.26		PDZ
CHRC829	829070	69	70	0.49	0.58	0.4	PDZ
CHRC829	829071	70	71	0.39	0.39		PDZ
CHRC829	829072	71	72	0.13	0.13		PDZ
CHRC829	829073	72	73	0.1	0.1		PDZ
CHRC829	829074	73	74	0.18	0.18		PDZ
CHRC829	829075	74	75	0.19	0.19		PDZ
CHRC829	829076	75	76	0.29	0.29		PDZ
CHRC829	829077	76	77	0.1	0.1		PDZ
CHRC829	829078	77	78	4.62	4.19	5.05	PDZ
CHRC829	829079	78	79	0.4	0.4		PDZ
CHRC829	829080	79	80	0.08	0.09	0.08	PDZ
CHRC829	829081	80	81	0.15	0.15		PDZ
CHRC829	829082	81	82	0.1	0.1		PDZ
CHRC830	830001	0	1	0.51	0.51		GVL
CHRC830	830002	1	2	0.06	0.06		GVL
CHRC830	830003	2	3	0.04	0.04		PVT
CHRC830	830004	3	4	0.04	0.03	0.05	PVT
CHRC830	830005	4	5	0.02	0.02		PVT
CHRC830	830006	5	6	0.03	0.03		PVT
CHRC830	830007	6	7	0.01	0.01		PVT
CHRC830	830008	7	8	-1	-1		PVT
CHRC830	830009	8	9	-1	-1		PVT
CHRC830	830010	9	10	0.02	0.02		PVT
CHRC830	830011	10	11	-1	-1		PVT
CHRC830	830012	11	12	0.06	0.06		PVT/PSL
CHRC830	830013	12	13	-1	-1		PVT
CHRC830	830014	13	14	-1	-1		PVT
CHRC830	830015	14	15	0.07	0.07		PVT
CHRC830	830016	15	16	0.05	0.05		PVT
CHRC830	830017	16	17	0.04	0.04		PVT
CHRC830	830018	17	18	0.05	0.05		PVT
CHRC830	830019	18	19	0.07	0.07		PVT
CHRC830	830020	19	20	0.03	0.03		PVT
CHRC830	830021	20	21	0.03	0.02	0.03	PVT
CHRC830	830022	21	22	-1	-1		PVT
CHRC830	830023	22	23	0.01	0.01		PVT
CHRC830	830024	23	24	0.08	0.08		PVT
CHRC830	830025	24	25	0.01	-1	0.01	PVT
CHRC830	830026	25	26	0.02	0.02		PVT
CHRC830	830027	26	27	0.04	0.04		PVT
CHRC830	830028	27	28	0.02	0.02		PVT
CHRC830	830029	28	29	0.12	0.12		PVT
CHRC830	830030	29	30	0.1	0.1		PVT
CHRC830	830031	30	31	0.04	0.04		PVT
CHRC830	830032	31	32	0.02	0.02		PVT
CHRC830	830033	32	33	0.01	0.01		PVT
CHRC830	830034	33	34	-1	-1		PVT
CHRC830	830035	34	35	-1	-1		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC830	830036	35	36	-1	-1		PVT
CHRC830	830037	36	37	0.09	0.09		PVT
CHRC830	830038	37	38	0.04	0.04		PDZ/PVT
CHRC830	830039	38	39	0.06	0.06		PDZ
CHRC830	830040	39	40	0.08	0.08		PDZ
CHRC830	830041	40	41	0.06	0.07	0.05	PDZ
CHRC830	830042	41	42	0.07	0.07		PDZ
CHRC830	830043	42	43	1.87	1.8	1.93	PDZ
CHRC830	830044	43	44	11.2	12.1	10.3	PDZ
CHRC830	830045	44	45	0.31	0.31		PDZ
CHRC830	830046	45	46	0.17	0.17		PDZ
CHRC830	830047	46	47	0.2	0.2		PDZ
CHRC830	830048	47	48	0.21	0.21		PDZ
CHRC830	830049	48	49	0.27	0.27		PDZ
CHRC830	830050	49	50	0.07	0.07		PDZ
CHRC830	830051	50	51	0.08	0.08		PDZ
CHRC830	830052	51	52	0.11	0.11		PDZ
CHRC830	830053	52	53	1.23	1.23		PDZ
CHRC830	830054	53	54	0.28	0.24	0.31	PDZ
CHRC830	830055	54	55	1.23	1.29	1.17	PDZ
CHRC830	830056	55	56	0.29	0.29		PDZ
CHRC830	830057	56	57	0.13	0.13		PDZ
CHRC830	830058	57	58	0.39	0.39		PDZ
CHRC830	830059	58	59	0.57	0.57		PDZ
CHRC830	830060	59	60	0.26	0.26		PDZ
CHRC830	830061	60	61	0.13	0.13		PDZ
CHRC830	830062	61	62	0.06	0.06		PDZ
CHRC830	830063	62	63	0.09	0.09		PDZ
CHRC830	830064	63	64	0.14	0.12	0.15	PDZ
CHRC830	830065	64	65	0.2	0.2		PDZ
CHRC830	830066	65	66	0.09	0.09		PDZ
CHRC830	830067	66	67	0.15	0.15		PDZ
CHRC830	830068	67	68	0.69	0.69		PDZ
CHRC830	830069	68	69	0.28	0.28		QTZ
CHRC830	830070	69	70	0.16	0.16		PDZ
CHRC830	830071	70	71	0.35	0.35	0.35	PDZ
CHRC830	830072	71	72	1.47	1.5	1.44	PDZ
CHRC830	830073	72	73	0.59	0.59		PDZ
CHRC830	830074	73	74	0.37	0.37		PDZ
CHRC830	830075	74	75	0.36	0.36		PDZ
CHRC830	830076	75	76	1.15	1.2	1.09	PDZ
CHRC830	830077	76	77	0.51	0.51		PDZ
CHRC830	830078	77	78	0.46	0.46		PDZ
CHRC830	830079	78	79	0.49	0.49		PDZ
CHRC830	830080	79	80	0.39	0.39		PDZ
CHRC830	830081	80	81	0.33	0.33		PDZ
CHRC830	830082	81	82	0.22	0.22		PDZ
CHRC831	831001	0	1	0.24	0.24		SOIL
CHRC831	831002	1	2	0.1	0.09	0.1	PVT/CLAY
CHRC831	831003	2	3	0.04	0.04		PVT
CHRC831	831004	3	4	0.03	0.03		PVT
CHRC831	831005	4	5	0.02	0.02		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC831	831006	5	6	0.08	0.08		PVT
CHRC831	831007	6	7	0.04	0.04		PVT
CHRC831	831008	7	8	0.12	0.12		PVT
CHRC831	831009	8	9	0.07	0.07		PVT
CHRC831	831010	9	10	0.06	0.06		PVT
CHRC831	831011	10	11	0.1	0.1		PVT
CHRC831	831012	11	12	0.12	0.12		PVT
CHRC831	831013	12	13	0.13	0.13		PDZ
CHRC831	831014	13	14	0.05	0.05		PDZ
CHRC831	831015	14	15	0.18	0.18		PDZ
CHRC831	831016	15	16	0.26	0.26		PDZ
CHRC831	831017	16	17	0.07	0.07		PDZ
CHRC831	831018	17	18	0.11	0.11		PDZ
CHRC831	831019	18	19	0.13	0.14	0.12	PDZ
CHRC831	831020	19	20	0.15	0.15		PDZ
CHRC831	831021	20	21	0.8	0.85	0.76	QTZ
CHRC831	831022	21	22	0.15	0.15		PDZ
CHRC831	831023	22	23	0.2	0.2		PDZ
CHRC831	831024	23	24	0.54	0.54		PDZ
CHRC831	831025	24	25	0.09	0.09		PDZ
CHRC831	831026	25	26	0.27	0.27		PDZ
CHRC831	831027	26	27	0.11	0.11	0.1	PDZ
CHRC831	831028	27	28	0.07	0.07		PDZ
CHRC831	831029	28	29	0.06	0.06		PDZ
CHRC831	831030	29	30	0.17	0.17		PDZ
CHRC831	831031	30	31	0.42	0.42		PDZ
CHRC831	831032	31	32	0.17	0.17		PDZ
CHRC831	831033	32	33	0.44	0.44		PDZ
CHRC831	831034	33	34	0.2	0.2		PDZ
CHRC831	831035	34	35	0.08	0.08		PDZ
CHRC831	831036	35	36	0.11	0.11		PDZ
CHRC831	831037	36	37	0.08	0.08		PDZ
CHRC831	831038	37	38	0.14	0.14		PDZ
CHRC831	831039	38	39	0.22	0.22		PDZ
CHRC831	831040	39	40	0.12	0.12		PVT/PDZ
CHRC831	831041	40	41	0.14	0.14	0.14	PVT
CHRC831	831042	41	42	0.11	0.11		PVT
CHRC831	831043	42	43	0.03	0.03		PVT
CHRC831	831044	43	44	0.04	0.04		PVT
CHRC831	831045	44	45	0.06	0.06		PVT
CHRC831	831046	45	46	0.07	0.07	0.06	PVT
CHRC831	831047	46	47	0.38	0.38		PVT
CHRC831	831048	47	48	-1	-1		PVT
CHRC831	831049	48	49	0.03	0.03		PVT
CHRC831	831050	49	50	0.06	0.06		PVT
CHRC831	831051	50	51	0.16	0.16		PVT
CHRC831	831052	51	52	-1	-1		PVT
CHRC831	831053	52	53	0.02	0.02		PVT
CHRC831	831054	53	54	0.04	0.04		PVT
CHRC831	831055	54	55	0.07	0.07		PVT
CHRC831	831056	55	56	0.56	0.56	0.56	PVT
CHRC831	831057	56	57	0.05	0.05		PVT

Hole No.	Sample No.	From	To	AuAv ppm	Au1 ppm	Au2 ppm	Lithology
CHRC831	831058	57	58	0.03	0.03		PVT
CHRC831	831059	58	59	0.27	0.27		PVT
CHRC831	831060	59	60	0.02	0.02		PVT