REPORT ON A TRENCHING PROGRAM

ON THE

MCLELLAN PROPERTY

KAMLOOPS MINING DIVISION

NTS 83M/5W

51°19'N 119°45'W

by

G. N. Goodall, B.Sc.

FOX GEOLOGICAL CONSULTANTS LTD. 1409 - 409 Granville Street Vancouver, B.C. V6C 1T8 Project 150

for

Rea Gold Corporation 536 - 999 Canada Place Vancouver, B.C. V6C 3E1

February 1, 1991



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INTRODUCTION

This report summarizes field work and observations on a program of trenching and bedrock sampling conducted in late October, 1990 on the McLellan prospect, North Barriere Lake area, south-central British Columbia. Five trenches, totalling 413 metres, were excavated near a small, massive sulphide prospect exposed in a road cut on the Tank #1 claim.

LOCATION AND ACCESS

The McLellan property covers the hillside and summit terrain east of North Barriere Lake in the Kamloops Mining Division. The property is centred at approximately 51°19'N latitude and 119°45'W longitude on NTS mapsheet 82M/5 (Figure 1). Access to the property is via the North Barriere Lake Road 24 kilometres to the Kozy Lake Forest Service Road at the east end of North Barriere Lake. The Kozy Lake road leads 25 kilometres to the ridge top where the trenching program was conducted. Local terrain is moderate to steep reaching plateau elevations of 1,200 metres.

CLAIM INFORMATION

The McLellan property consists of 93 units totalling 2,810 hectares of contiguous and overlapping two-post and modified grid mineral claims situated within the Kamloops Mining Division, together with 14 overlying placer claims totalling 700 hectares. All claims and expiry dates are presented in Table I. The mineral claim map (Figure 2) and the placer claim map (Figure 2a) were prepared by Amex Exploration Services.

WORK PROGRAM

Five trenches, totalling 413 metres were excavated to depths of one to four metres between October 30 and November 3, 1990. The program was designed to test the strike extent of a chalcopyrite-rich, massive sulphide zone exposed in a road cut on the EB 4 claim as well as to explore for other mineralized zones near Kozy Lake. The trenches were excavated along ditch lines, where possible, using an Hitachi EX-200 excavator. A total of 1,600 cubic metres of overburden was removed. Work was done on the EB 3, EB 4 and Tank #13 mineral claims. The EB 3 and EB 4 mineral claims are overlain by the EB 1 and EB 3 placer claims. Overburden depth ranges from 0.5 metres to four metres thick. Trenches were filled at the end of the program, the area reclaimed and topsoil return to disturbed soils consistent with MEMPR guidelines and permit requirements. One hundred and fifty-three rock samples were collected



TABLE I MCLELLAN MINERAL CLAIMS

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CLAIM	RECORD		EXPIRY
NAME	NO	UNITS	DATE
EB 1	9520	1	1994.06.27
EB 2	9521	1	1994.06.27
EB 3	9522	1	1994.06.27
EB 4	9523	1	1994.06.27
EB 5	9524	1	1994.06.27
EB 6	9525	1	1994.06.27
EB 7	9526	1	1994.06.27
EB 8	9527	1	1994.06.27
EB 9	9528	1	1994.06.27
EB 10	9529	1	1994.06.27
EB 11	9530	1	1994.06.28
EB 12	9531	1	1994.06.28
EB 13	9532	1	1994.06.28
EB 14	9533	1	1994.06.28
EB 15	9534	1	1994.06.28
EB 16	9535	1	1994.06.28
EB 17	9536	1	1994.06.29
EB 18	9537	1	1994.06.29
FR 19	9538	1	1994 06 29
EB 20	9530	1	1994 06 29
ED 20 FB 21	9540	1	1994 06 29
ED 21	05/1	÷	1001 06 20
ED 22 ED 22ED	9541	1	100/ 06 20
ED ZJER	9542	1	1001 00 23
ED 24 ED 25	9000	1	1001 00 23
EB 25	9007	1	1001 00 22
EB 20	9688		1991.09.23
EB ZI	9089	1	1991.09.23
EB (PLACER)	1 12	1	1991.08.16
EB (PLACER)	2 73	1	1991.08.16
EB (PLACER)	3 74	1	1991.08.16
EB (PLACER)	4 75	1	1991.08.16
EB (PLACER)	5 76	1	1991.08.16
EB (PLACER)	6 77	1	1991.08.16
EB (PLACER)	7 78	1	1991.08.16
EB (PLACER)	8 79	1	1991.08.16
EB (PLACER)	9 80	1	1991.08.17
EB (PLACER)	10 81	1	1991.08.17
EB (PLACER)	11 82	1	1991.08.17
EB (PLACER)	12 83	1	1991.08.17
EB (PLACER)	13 84	1	1991.08.17
EB (PLACER)	14 85	1	1991.08.17
TANK # 1	9011	1	1994.12.06
TANK # 2	9012	1	1994.12.06
TANK # 3	9009	1	1994.12.06
TANK # 4	9010	1	1994.12.06
TANK # 5	9043	1	1994.12.11
TANK # 6	9044	1	1994.12.11
TANK # 7	9045	1	1994.12.11
TANK # 8	9046	1	1994.12.11
TANK # 9	9047	1	1994.12.11
TANK # 10	9048	1	1994, 12, 11
TANK # 11	9049	, 20	1994 12 17
TANK # 17	9050	20	1994 12 17
TANK # 12	0051	14	1994 12 17
TTNA # 1	0007	1	1001 12.17
	9007	1	1004 12 00
TINA # Z	3000	1	1334.14.00





and submitted to Acme Analytical Laboratories of Vancouver, B.C. Chip samples of bedrock were collected at two- to three-metre intervals. All samples were analyzed for 30 elements by ICP techniques and for gold by geochemical FA/AA methods. The elements of interest along with field notes are given in Appendix I. A mineral location plan is given in Figure 3, a placer location plan in Figure 3a, and trench plans in Figures 4 through 8.

GEOLOGY

The Barriere-Adams Plateau area of south-central B.C. lies along the contact between the Shuswap Metamorphic complex to the east and the Intermontane Belt to the west. Major rock units consist of Early Cambrian to Mississippian Eagle Bay Formation, Devonian to Permian Fennell Formation and the mid-Cretaceous Baldy Batholith. The Eagle Bay Formation is composed of clastic metasedimentary and carbonate and mafic meta-volcanic rocks. The Fennell Formation has been thrust over the Eagle Bay Formation by the west-dipping Barriere River thrust fault. The Fennell Formation is divided into two major units; a lower division composed of bedded chert, gabbro, pillow basalts, clastic metasediments and quartz feldspar porphyry rhyolite and an upper division of basalt, minor bedded chert and gabbro. The Baldy Batholith is composed of coarse grained biotite quartz monzonite. It intrudes both the Eagle Bay and Fennell Formations.

Quartzite, schist and gneiss of the Eagle Bay Formation and quartz monzonite of the Baldy Batholith are exposed on the McLellan property. Here, the Eagle Bay rocks dominantly strike northwest and dip to 40° to 60° west.

At the discovery showing, quartz chlorite schists and local garnet-bearing pelitic schists are exposed over 20 metres in a ditch adjacent to a logging spur on the Tank #1 claim. A central two-metre section of knotted quartz-chlorite schist contains foliation-parallel seams and bands of chalcopyrite several millimetres to 2 mm thick. Copper tenors are extremely variable in grab samples ranging from 1,000 ppm up to 10,000 ppm.

RESULTS

Trench 1

Trench 1 is located along the western bank of the roadway directly across from Kozy Lake and was excavated on advice of the property vendor. The trench is 103 metres long and approximately two metres wide (400 cubic metres). Thirty-five, two- to three-metre chip samples and two grab samples were collected. Bedrock was dominantly of quartz mica schist with local chlorite schist and narrow quartz veins (Figure 4). The only significant result was from a grab sample from a shear zone which returned 1,010 ppb gold and 642 ppm copper.

Trench 2

Trench 2 is located along the roadway approximately 200 metres northwest of the discovery showing. The trench is 90 metres long (360 cubic metres). Sixty-seven two- to three-metre chip samples and two grab samples were collected (Figure 5). Bedrock consisted of quartz mica schist with local chloritic and limonitic zones and rare quartz veins. Foliation was noted as 140°/90, joints were dominantly at 050°/85°SE and a shear zone was noted as 340°/83°NE. The best result was an 11-metre interval returning 492 ppm copper. A grab sample from this interval ran 2,961 ppm copper and 15 ppb gold.

Trench 3

Trench 3 is located approximately 100 metres northwest of the discovery showing (Figure 6). Thirty-three chip samples were collected from a trench 100 metres long (400 cubic metres). Foliation is oriented at 145° and dips southwest. A ten-metre intersection returned 585 ppb copper.

Trench 4

Trench 4 is located approximately 50 metres southwest of the discovery showing (Figure 7). The trench is 56 metres long (225 cubic metres). Quartz veins and mica schist with local chloritic and limonitic schist are exposed. A 10 cm. wide massive chalcopyrite seam was exposed near the centre of the trench. Twenty-two chip samples and one grab sample were collected. A 16-metre interval returned 383 ppm copper. The grab sample of the chalcopyrite seam returned 35,351 ppm (3.5%) copper.

Trench 5

Trench 5 is 64 metres (250 cubic metres) long centred across the discovery showing. Twentysix chip samples were collected from quartz mica schist (Figure 8). The massive sulphide seam comprising the main showing is 10 to 15 cm. thick, oriented 140°/90° and is composed of pyrite,

chalcopyrite and bornite. A twelve-metre interval returned 1,054 ppm copper including a twometre sample across the showing which returned 10,222 ppm (1%) copper.

CONCLUSIONS

The sulphide horizon was uncovered in Trench 4 fifty metres south of the discovery outcrop exposed in Trench 5 and coincides with a foliated, copper-bearing schist in Trench 3. The zone was not exposed in Trench 2. The sulphide horizon appears to be disappearing to the north but may well continue southwards into the EB 6 claim. Downdip dimensions are unknown and there is no apparent thickening of the horizon southwards along strike beyond Trench 4. So far, the zone is some 60 metres long and 10 to 20 cm. thick and bears about 1% copper. Further exploration should be directed to testing for more promising dimensions southerly into the EB 6 claim. This is best done by a conservative geophysical and diamond drill program to both probe the zone along strike and at depth. It is understood that Rea Gold has chosen to continue exploration on the property to establish an earn-in equity.

RECOMMENDATIONS

Given the corporate need to establish a firm interest in the property, a small geophysical and drilling program is offered to further test the McLellan zone along strike to the south. Accordingly, two diamond drill holes together with 15 kilometres of induced polarization and/or Max-Min EM work are recommended to test the strike and downdip dimensions of the sulphide horizon southerly from the discovery outcrop. The recommended holes are 150 metres south of Trench 5 and should penetrate the sulphide horizon 100 metres and 250 metres below surface. The two holes (Figure 9) encompass 700 metres of drilling, hole #1 should be drilled 250 metres and hole #2 to 450 metres all at -45° and at an azimuth of 060°. An induced polarization survey is recommended to define drill targets prior to the above drill program. Eight lines of I.P. should be conducted along grid lines 98N to 100N 200 metres east and west of the baseline. A separation of 20 metres should be used. In addition, an orientation Max-Min survey (12.5-metre stations) should be done on lines 100N and 101N. If this test is successful the Max-Min survey can replace the proposed I.P. program. Costs are set out below.

Accommodation, Board - 50 man/days @ \$50/day	\$ 2,500
Assays - 250 samples, ICP, Au	3,100
Claim Maintenance - Assessment Fees	1,500
Contractors - General - Water Truck 10 days @ \$300	3,000
Diamond Drilling - 700 metres - two holes @ \$63/metre	44,000
Drafting	500
Equipment Rentals - Chainsaws, radios	500
Field Supplies	500
Lease Vehicles - 1 - 4x4 truck - 20 days @ \$50/day	1,000

Project Salaries - Geologist, sampler - 25 days Reproductions, Maps Surveys - Geophysical and/or Max-Min Telephone, Radio Total 15,000 200 18,000 <u>200</u> **\$ 90,000**

Prepared by:

FOX GEOLOGICAL CONSULTANTS LTD.

G. N. Goodall, B.Sc. February 1, 1991

DISBURSEMENTS

Trips to Kamloops and Site to obtain Notice to Sept. 25-27, 1990	Work Approvals	
S. Topham.B.Sc., Geologist, 2 days @ \$350	700.00	
Gas	68.00	
Food & Accommodation	141.00	909.00
Oct.10 - 12, 1990		
G. Goodall, B.Sc., Geologist 22 hrs @ \$40	\$880.00	
S. Topham, B.Sc., Geologist 2 days @ \$350	700.00	
Truck Rental - 3 days @ \$50	150.00	
Gas	120.00	
Food and Accommodation	180.00	<u>2,030.00</u>
Project Costs		
P.E. Fox, Ph.D. 7.3 hrs @ \$60 + 30.66 GST	468.66	
R. Cameron, B.Sc., 7.0 hrs @ \$45	315.00	
G. Goodall, B.Sc., Proj. Geol. 7.25 days @ \$350) 2,537.50	
5.0 hrs @ \$45 + 15.75 GST	240.75	
R. Roe, Technician, 7.25 days @ \$250	<u>1,812.50</u>	5,374.00
Trenching, High Ridge Construction,		
Box 565, Ashcroft, B.C.		5,420.25
30 element ICP, Acid Leach Au 151 samples	1,710.00	
Miscellaneous Analyses	94.00	
Statistics and Discs Acme Analytical Labs Vancouver B.C.	39.00	1,843.00
Truck Rental, 5 days @ \$50	250.00	
Gas	<u>165.00</u>	415.00
Food & Accommodation	527.00	
Supplies	37.00	
Drafting and Reproduction	990.66	
TOTAL	\$17,545.91	
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Total Trenching Trenching on Placer Claims 413 metres 313 metres

Percentage of Work which can be applied to Placer: 75% = \$13,158

CERTIFICATE

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I, Geoffrey N. Goodall, of the City of North Vancouver, British Columbia, do hereby certify that:

- 1. I graduated from the University of British Columbia in 1984 with a Bachelor of Science degree in geology.
- 2. I have been practising my profession as a geologist since 1984.
- 3. I am a Fellow of the Geological Association of Canada.

Geoffrey N. Goodall, B.Sc. May 13, 1991



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APPENDIX I

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1990 Geochemical Results

Project 138 MCLELLAN Property 1990 Geochemical Results

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39520 34 7 29 0,1 1,35 9 12 3,23 5 1 GRAB MICA SOLIST V/PYRITE 30716 10 2 21 0,1 0,12 7 4 1,63 3 B GHIP TERCH /FLARASALT V/PYRITE 30716 15 5 2 0,1 0,12 11 3 0,90 2 CHIP TERCH /FLARASALT, V/PYRITE 30717 1 3 10 0,1 0,12 11 3 0,90 2 CHIP TERCH /FLARASALT, V/PKITE 30718 7 3 16 0,1 0,12 5 1,64 2 B CHIP TERCH /FLARASALT, V/PKITE A 30721 16 0,1 0,12 5 11 2,00 2 10 GRAB TERCH /FLARASALT TERCH /FLARASALT A 10 10 11 3,01 2 10 CHIP TERCH /FLARASALT A 10 10 11 3,01 2 10 CHIP TERCH /FLARASALT A 10 10 <th>Sample</th> <th>Cu (ppm)</th> <th>Pb (ppm)</th> <th>Zn (ppm)</th> <th>Ag (ppm)</th> <th>Ca (%)</th> <th>N1 (ppm)</th> <th>Co (ppm)</th> <th>Fe (گ)</th> <th>As (ppm)</th> <th>Au (ppb)</th> <th>Sample Type</th> <th>Remarks</th> <th>Grid</th> <th>North</th> <th>East</th>	Sample	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (ppm)	Ca (%)	N1 (ppm)	Co (ppm)	Fe (گ)	As (ppm)	Au (ppb)	Sample Type	Remarks	Grid	North	East
30221 10 2 98 0.1 0.1 12 7 4 1.66 3 60.48 HETALBASALI M/PYRITE, TPACE CP. 30715 10 2 10 0.1	30520	34	7	29	0.1	1.35	9	12	3.23	5	1	GRAB	MICA SCHIST W/PYRITE			
30716 10 2 21 0.1 0.12 7 4 1.668 3 8 0.11P TRENCH #1 COLMARTZ, MICA SCHIST-2H 30717 1 3 10 0.1 11 3 0.580 2 2 0.11P TRENCH #1 COLMARTZ, MICA SCHIST-2H 30717 1 3 10 0.1 0.12 18 5 1.62 2 0.11P TRENCH #1 COLLA SCHIST-2H 30720 7 3 16 0.1 0.12 18 5 1.64 2 8 CHIP TRENCH #1 0TZ, MICA SCHIST-2H 30721 61 4 10 0.1 5.7 3.46 2 1010 GRAB TRENCH #1 0TZ, MICA SCHIST-2H 30721 10 0.1 0.1 0.2 10 12.60 2 1010 CRAB TRENCH #1 0TZ, MICA SCHIST-2H 30726 10 10 0.1 0.67 2.66 2 101P TRENCH #1 0TZ, MICA SCHIST-2H 30730 22 10 10	30521	117	2	98	0.1	0.17	2	13	4.07	6	1	GRAB	META.BASALT W/PYRITE,TRACE CP.			
30716 15 5 24 0.1	30715	10	2	21	0.1	0.12	7	4	1.68	3	8	CHIP	TRENCH #1-QRUARTZ, MICA SCHIST-1M			
30719 1 3 10 0.1 0.10 12 11 3 0.98 2 2 0HP TRENCH #1 0TZ, MICA SCHISTS-2H 30719 13 5 24 0.2 0.55 5 8 2.10 2 0HP TRENCH #1 0TZ, MICA SCHISTS-2H 30719 13 16 0.1 0.12 15 5 164 2 0HP TRENCH #1 0TZ, MICA SCHISTS-2H 30722 61 0.1 0.52 5 7 3.46 2 0HP TRENCH #1 0TZ, MICA SCHIST - 2H 30724 12 2 45 0.1 0.22 0 11 3.01 2 20 CHP TRENCH #1 OTZ, MICA SCHIST - 2H 30726 15 3 20 0.1 0.22 3.67 2 10 10.47 16.4 1.27 3 1 CHP TRENCH #1 SCHIST - 2H 30726 10.10 10.29 10 10.27 16.4 10.10 10.10 10.10 10.10 10.10 10.10 10.10	30716	15	5	24	0.1	0,13	21	8	1.90	2	1	CHIP	TRENCH #1 QUARTZ, MICA SCHIST-2M			
30718 7 3 29 0.1 0.09 28 9 2.70 2 2 CHP TRENCH AF OTL, CLS SOLISTS-2M 30720 7 3 16 0.1 0.12 18 5 1.64 2 0 CHP TRENCH AF TOTLOS SOLISTS-2M 30720 7 3 16 0.1 0.12 5 1.64 2 0 CHP TRENCH AF TOTLOS SOLISTS-2M 30728 12 2 3 0.07 5 7 3.66 2 1001 GRAB TRENCH AF TOTLOS SOLISTS-2M 30727 21 5 42 0.1 0.02 20 CHP TRENCH AF SOLISTS - 2M 30727 21 5 42 0.1 0.24 23 7 2.66 2 4 CHP TRENCH AF SOLIST - 2M 30728 5 7 37 0.1 0.29 10 10 2.78 2 1 CHP TRENCH AF SOLIST - 2M 30730 24 4 10	30717	1	3	10	0.1	0.12	11	3	0.98	2	2	CHIP	TRENCH #1 QTZ, MICA SCHISTS-2M			
30719 13 5 24 0.2 0.16 0.11 12 15 16 2 10 2 1 0.11 17 16 1 10.12 18 5 1.62 2 8 0.11 17 18 17 18	30718		3	29	0.1	0.09	28	9	2.70	2	2	CHIP	TRENCH #1 QTZ, MICA SCHISTS-2M			
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30721 61 4 106 0.1 0.12 5 5 1.64 2 8 0.14 PLENCH #1 0.12 1.2 30722 62 4 122 0.3 0.4 32 0.10 7 7 3.46 2 1010 GRAB TRENCH #1 NULL FLE & CULORITE - 30724 12 2 6.1 0.67 50 11 2.60 2 35 CHIP TRENCH #1 SURL TC & AND 30727 21 5 4.0 1.0 3.0 2 5 CHIP TRENCH #1 SURL TC & AND 30727 21 5 4.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 2.1 1.0	30720	7	3	16	0.1	0.12	18	5	1.62	2	8	CHIP	TRENCH #1 QTZ, MICA SCHIST -2M			
30/22 912 <td< td=""><td>30721</td><td>642</td><td>4</td><td>100</td><td>0.1</td><td>0.12</td><td>5</td><td>2</td><td>1.04</td><td>2</td><td>1010</td><td>CHIP</td><td>TRENCH #1 QIZ, MICA SCHIST -2M</td><td></td><td></td><td></td></td<>	30721	642	4	100	0.1	0.12	5	2	1.04	2	1010	CHIP	TRENCH #1 QIZ, MICA SCHIST -2M			
30725 31 4 32 0.1 0.203 42 1 0.203 42 0.1 0.203 42 0.1 0.203 42 0.1 0.203 42 0.1 0.103 12 1 0.017 11 11.011 6 0.117 11.011 6 0.115 -20 0.117 11.011 6 0.115 -20 0.117 11.011 6 0.115 -20 0.117 11.011 6 0.115 -20 0.117 11.011 6 0.115 -20 0.117 11.011 6 0.115 -20 0.117 11.011 6 0.115 -20 0.117 11.011 6 0.115 -20 0.117 11.011 6 0.115 -20 0.117 11.011 6 0.115 -20 0.117 11.011 6 0.115 -20 0.117 11.011 6 0.115 11.011 11.011 11.011 11.011 11.011 11.011 11.011 11.011 11.011 11.011 11.011 11.011 11.011 11.011 11.011	30722	042	4	1220	0.3	0.07	5		2 00	2	1010	CUID	TO AS DUCTY DUVILITE & CULODITE			
30/52 10	30723	12		32	0.1	0.07	50	11	3 01	2	20		TRENCH #1 ATT MICA SCHIST - 2M			
30725 15 2 20 10 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 10 20 10 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 <	30724	20	2	12	0.1	0.32	12	1	0.87	5	- 5	CHIP	TRENCH #1 OTZ MICA SCHIST - 2M			
30727 21 5 42 0.1 0.24 23 7 2.66 2 4 CHIP TERNOH 1 SCHIST - 2H 30729 5 7 37 0.1 0.27 1 CHIP TERNOH 1 SCHIST - 2H 30730 25 4 31 0.1 0.18 12 2 9 2.18 4 6 CHIP TERNOH 1 SCHIST - 2H 30731 4 19 0.1 0.12 12 9 1.13 1.73 2 1 CHIP TERNOH 1 SCHIST - 2H 30731 14 40 0.1 0.29 9 15 3.87 2 1 CHIP TERNOH 1 SCHIST - 2H 30733 10 4 0.2 0.11 36 15 4.80 2 1 CHIP TERNOH 1 RUSTY BROM SCHIST - 2H 30733 10 5 0.3 0.34 12 16 CHIP TERNOH 1 RUSTY BROM SCHIST - 2H 307	30725	15	2	20	0.1	0.09	15	Ă	1.18	5	ĩ	CHIP	TRENCH #1 SCHIST - 2M			
30728 6 4 17 0.1 0.77 18 4 1.27 3 1 OHIP TERNCH #1 SCHIST - 2M 30730 25 7 37 0.1 0.29 10 0.278 2 1 OHIP TERNCH #1 SCHIST - 2M 30730 25 4 19 0.1 0.278 2 1 OHIP TERNCH #1 SCHIST - 2M 30731 4 4 19 0.1 0.278 2 OHIP TERNCH #1 SCHIST - 2M 30731 4 4 10 0.29 39 15 3.67 2 OHIP TERNCH #1 SCHIST - 2M 30733 100 4 43 0.1 0.48 38 15 4.60 2 OHIP TERNCH #1 SCHIST - 2M 30735 68 4 48 0.1 0.48 38 15 4.60 2 OHIP TERNCH #1 SCHIST - 2M 30736 84 8 0.3 0.34 42 16 3.78 2 OHIP TERNCH #1 SCHIST - 2M 30737 10 5 6 0.3 42 6 CHIP TERNCH #1 SCHIST - 2M </td <td>30727</td> <td>21</td> <td>5</td> <td>42</td> <td>0.1</td> <td>0.24</td> <td>23</td> <td>7</td> <td>2.66</td> <td>2</td> <td>Å</td> <td>CHIP</td> <td>TRENCH #1 SCHIST - 2M</td> <td></td> <td></td> <td></td>	30727	21	5	42	0.1	0.24	23	7	2.66	2	Å	CHIP	TRENCH #1 SCHIST - 2M			
30729 5 7 37 0.1 0.29 10 0.10 2.78 2 1 0.10 Ditertion 30730 25 4 10 0.10 0.12 12 5 1.55 2 5 0119 TRENCH #1 SCHIST - 2M 30731 4 4 19 0.1 0.20 9 5 1.73 2 1 OHIP TRENCH #1 SCHIST - 2M 30733 100 4 43 0.1 0.20 39 15 3.67 2 7 OHIP TRENCH #1 SCHIST - 2M 30734 94 5 39 0.2 0.11 36 15 4.80 2 2 OHIP TRENCH #1 COLORTIC SCHIST - 2M 30737 10 5 6 0.3 0.3 24 16 3.78 2 10 TRENCH #1 COLORTIC SCHIST - 2M 30739 28 4 0.0 0.23 14 2	30728	8	4	17	0.1	0.07	18	4	1.27	3	j	CHIP	TRENCH #1 SCHIST - 2M			
30730 25 4 31 0.1 0.18 22 9 2.18 4 6 CHIP TRENCH #I SCHIST - 2H 30731 4 4 10 0.12 0.2 9 5 1.73 2 1 CHIP TRENCH #I SCHIST - 2H 30733 100 4 43 0.1 0.20 9 5 3.75 2 1 CHIP TRENCH #I SCHIST - 2H 30733 100 4 43 0.1 0.49 38 15 4.80 2 CHIP TRENCH #I RUSTY BROWN SCHIST - 2H 30735 68 4 40 1.2 24 8 2.49 2 CHIP TRENCH #I RUSTY BROWN SCHIST - 2H 30733 28 4 30 0.3 0.44 2 16 3.76 2 CHIP TRENCH #I SCHIST - 2H 30733 28 4 30 0.3 0.34 42 16 3.76 2 CHIP TRENCH #I SCHIST - 2H 30733 28 4 30 0.1 0.36 11 1	30729	5	7	37	0.1	0.29	10	10	2.78	2	1	CHIP	TRENCH #1 CHLORITE, BIOTITE SCHIST, 2M			
30731 4 4 19 0.1 0.12 12 5 1.55 2 5 CHIP TERNCH #I SCHIST - 2H 30732 13 5 24 0.1 0.29 39 15 3.67 2 7 CHIP TERNCH #I SCHIST - 2H 30733 100 4 48 0.1 0.48 38 15 4.80 2 1 CHIP TERNCH #I SCHIST - 2H 30735 68 4 48 0.1 0.48 38 15 4.80 2 1 CHIP TERNCH #I SCHIST - 2H 30737 10 5 6 0.18 1.62 5.26 2 CHIP TERNCH #I SCHIST - 2H 30738 84 8 39 0.3 0.34 42 16 3.78 2 7 CHIP TERNCH #I SCHIST - 2H 30733 10.4 83 0.1 0.48 13 3.16 2 CHIP TERNCH #I SCHIST - 2H 30733 28 4 0.1 0.23 14 9 3.31 2 <td< td=""><td>30730</td><td>25</td><td>4</td><td>31</td><td>0.1</td><td>0.18</td><td>22</td><td>9</td><td>2.18</td><td>4</td><td>6</td><td>CHIP</td><td>TRENCH #1 SCHIST - 2M</td><td></td><td></td><td></td></td<>	30730	25	4	31	0.1	0.18	22	9	2.18	4	6	CHIP	TRENCH #1 SCHIST - 2M			
30732 13 5 24 0.1 0.20 9 15 1.73 2 1 CHIP TRENCH #1 SCHIST - 2H 30733 94 5 39 0.2 0.11 36 13 3.75 2 1 CHIP TRENCH #1 NUSTY BRCM SCHIST - 2H 30734 94 5 39 0.2 0.11 36 15 4.80 2 CHIP TRENCH #1 NUSTY BRCM ACHORTIC SCHIST - 2H 30735 28 5 44 0.1 2.21 24 8 2.49 2 CHIP TRENCH #1 SCHIST - 2H 30733 28 4 30 0.1 0.47 14 8 2.66 4 10 ITRENCH #1 SCHIST - 2H 30733 28 4 30 0.1 0.48 9 11 3.26 2 CHIP TRENCH #1 SCHIST - 2H 30602 14 43 0.1 0.23 2 CHIP TRENCH #1 SCHIST - 2H 30602 16	30731	4	4	19	0.1	0.12	12	5	1.55	2	5	CHIP	TRENCH #1 SCHIST - 2M			
30733 100 4 43 0.1 0.29 39 15 3.67 2 7 CHIP TRENCH #1 SCHIST - 2H 30734 94 5 39 0.2 0.11 36 13 3.75 2 1 CHIP TRENCH #1 INSTY BROWN SCHIST - 2H 30735 68 44 0.1 0.49 38 15 4.80 2 CHIP TRENCH #1 INSTY BROWN SCHIST - 2H 30737 110 5 56 0.3 0.88 16 25 5.28 2 6 CHIP TRENCH #1 SCHIST - 2H 30733 84 8 30 0.1 0.47 14 8 2.66 4 CHIP TRENCH #1 SCHIST - 2H 30601 7 5 39 0.1 0.36 11 10 2.91 2 CHIP TRENCH #1 SCHIST - 2H 30601 7 5 39 0.1 0.36 11 10 2.91 2 CHIP TRENCH #1 SCHIST - 2H 30600 <t< td=""><td>30732</td><td>13</td><td>5</td><td>24</td><td>0.1</td><td>0.20</td><td>9</td><td>5</td><td>1.73</td><td>2</td><td>1</td><td>CHIP</td><td>TRENCH #1 SCHIST - 2M</td><td></td><td></td><td></td></t<>	30732	13	5	24	0.1	0.20	9	5	1.73	2	1	CHIP	TRENCH #1 SCHIST - 2M			
30734 94 5 39 0.2 0.11 36 13 3.75 2 1 CHIP TRENCH # RUSTY BROWN SCHIST - 2M 30735 68 4 40 1 2.21 24 8 2.49 2 CHIP TRENCH # RUSTY BROWN SCHIST - 2M 30736 28 5 44 0.1 2.21 24 8 2.49 2 CHIP TRENCH # RUSTY BROWN SCHIST - 2M 30738 28 4 30 0.1 0.47 14 8 2.66 4 CHIP TRENCH # INSTY BROWN SCHIST - 2M 30737 28 4 30 0.1 0.47 14 8 2.66 4 CHIP TRENCH # INSTY BROWN SCHIST - 2M 30601 7 5 39 0.1 0.48 9 11 3.26 2 CHIP TRENCH # INSCHIST - 2M 30602 14 4 35 0.1 0.48 9 13 3.2 CHIP TRENCH # INSCHIST - 2M 30602 28 6 34 0.1 0.15 16 6.0	30733	100	4	43	0.1	0.29	39	15	3.87	2	7	CHIP	TRENCH #1 SCHIST - 2M			
30735 68 4 48 0.1 0.48 38 15 4.80 2 2 CHIP TRENCH #T RUSTY BROWN & CHLORTIC SCHIST 30736 28 4 30 0.3 0.34 42 16 3.78 2 7 CHIP TRENCH #T SCHIST 2/H 30738 B4 8 39 0.3 0.34 42 16 3.78 2 7 CHIP TRENCH #T SCHIST 2/H 30739 28 4 30 0.1 0.34 42 16 3.78 2 7 CHIP TRENCH #T SCHIST 2/H 30801 7 5 39 0.1 0.36 11 10 2.91 2 CHIP TRENCH #T SCHIST 2/H 30802 39 4 20 0.1 0.23 14 9 3.31 2 2 CHIP TRENCH #T SCHIST 2/H 30802 39 4 20 0.1 0.12 12 6 2.05 18 CHIP TRENCH #T SCHIST 2/H	30734	94	5	39	0.2	0.11	36	13	3.75	2	1	CHIP	TRENCH #1 RUSTY BROWN SCHIST - 2M			
30/36 28 5 44 0.1 2.21 24 8 2.49 2 1 CHIP TRENCH TRENCH 10 10 10 5 56 0.80 16 25 5.28 2 6 CHIP TRENCH 11	30735	68	4	48	0.1	0.48	38	15	4.80	2	2	CHIP	TRENCH #1 RUSTY BROWN SCHIST - 2M			
30737 110 3 36 0.3 0.34 42 16 3.78 2 7 CHIP TRENCH #I SCHIST - 2M 30738 28 4 30 0.1 0.36 11 10 2.91 2 CHIP TRENCH #I SCHIST - 2M 30801 7 5 39 0.1 0.36 11 10 2.91 2 CHIP TRENCH #I SCHIST - 2M 30802 14 4 35 0.1 0.48 9 11 3.26 2 CHIP TRENCH #I SCHIST - 2M 30803 32 4 48 0.1 0.23 14 9 3.31 2 CHIP TRENCH #I SCHIST - 2M 30803 32 4 48 0.1 0.12 12 6 2.05 2 18 CHIP TRENCH #I SCHIST + 2M 30806 28 6 34 0.1 0.157 29 10 2.51 4 2 CHIP TRENCH #I SCHIST + 2M 30800 7 <td>30736</td> <td>28</td> <td>2</td> <td>44 55</td> <td>0.1</td> <td>2.21</td> <td>24</td> <td>25</td> <td>2.49</td> <td>2</td> <td>l c</td> <td>CHIP</td> <td>TRENCH #1 CHLORITIC SCHIST OM</td> <td></td> <td></td> <td></td>	30736	28	2	44 55	0.1	2.21	24	25	2.49	2	l c	CHIP	TRENCH #1 CHLORITIC SCHIST OM			
30739 28 4 30 0.1 0.47 14 8 2.66 4 1 CHIP TRENCH #1 SCHIST - 2M 30801 7 5 39 0.1 0.48 9 11 3.26 2 CHIP TRENCH #1 SCHIST - 2M 30802 14 4 35 0.1 0.48 9 11 3.26 2 CHIP TRENCH #1 SCHIST - 2M 30803 32 4 8 0.1 0.23 14 9 3.31 2 2 CHIP TRENCH #1 SCHIST - 2M 30804 286 4 48 0.1 0.15 16 6 2.33 8 2 CHIP TRENCH #1 SCHIST - 2M 30806 28 6 34 0.1 0.15 16 6 2.33 8 2 CHIP TRENCH #1 SCHIST - 2M 30806 28 6 34 0.1 0.15 16 1.63 4 CHIP TRENCH #1 SCHIST - 2M 30808 25	30737	110	2	20	0.3	0.68	10	20	3.20	2	2	Cuto	TRENCH #1 CHLORITIC SCHIST - $2n$			
3033 23 4 30 0.1 0.36 11 10 2.91 2 2 CHIP TRENCH #1 SCHIST - 2M 30802 14 4 35 0.1 0.36 11 10 2.91 2 2 CHIP TRENCH #1 SCHIST - 2M 30802 14 4 35 0.1 0.36 11 10 2.91 2 2 CHIP TRENCH #1 SCHIST - 2M 30804 286 4 48 0.2 0.54 5 45 6.03 4 2 GRAB TR.#1 HCHLORITE BIOTITE SCHIST 2M 30805 39 4 22 0.1 0.12 12 6 2.05 2 18 CHIP TRENCH #1 SCHIST - 2M 30807 16 4 53 0.1 0.57 29 10 2.51 4 2 CHIP TRENCH #1 SCHIST - 2M 30807 16 0.2 0.51 13 6 1.08 3 4 CHIP TRENCH #1 SCHIST - 2M	30738	20	0	30	0.3	0.34	42	8	2 66	2	í	CHIP	TRENCH #1 SCHIST - 2M			
30802 14 4 35 0.1 0.48 9 11 3.26 2 CHIP TRENCH #1 SCHIST - 2H 30803 32 4 48 0.1 0.23 14 9 3.31 2 CHIP TRENCH #1 SCHIST - 2H 30804 286 48 0.2 0.54 5 45 6.03 4 2 GRAB Rt.#1 CHLORITE BIDITE SCHIST / 2H 30805 39 4 22 0.1 0.12 12 6 2.05 2 18 CHIP TRENCH #1 SCHIST - 2H 30806 28 6 34 0.1 0.15 16 6 2.33 8 2 CHIP TRENCH #1 SCHIST - 2H 30806 28 6 34 0.1 0.57 29 10 2.51 4 2 CHIP TRENCH #1 SCHIST - 2H 30808 25 6 30 0.1 0.31 16 1.63 4 2 CHIP TRENCH #1 SCHIST - 2H <t< td=""><td>30201</td><td>20</td><td>5</td><td>20</td><td>0.1</td><td>0.36</td><td>11</td><td>10</td><td>2.91</td><td>2</td><td>2</td><td>CHIP</td><td>TRENCH #1 SCHIST - 2M</td><td></td><td></td><td></td></t<>	30201	20	5	20	0.1	0.36	11	10	2.91	2	2	CHIP	TRENCH #1 SCHIST - 2M			
30803 32 4 48 0.1 0.23 14 9 3.31 2 2 CHIP TRENCH #1 CHLORITE BIOTITE SCHIST 2M 30804 286 4 48 0.2 0.54 5 45 6.03 4 2 GRAB TR. #1 CHLORITE BIOTITE SCHIST 2M 30805 39 4 22 0.1 0.12 12 6 2.05 2 18 CHIP TRENCH #1 SCHIST - 2M 30806 28 6 34 0.1 0.57 29 10 2.51 4 2 CHIP TRENCH #1 SCHIST - 2M 30807 16 4 53 0.1 0.57 29 10 2.51 4 2 CHIP TRENCH #1 SCHIST - 2M 30809 79 2 6 0.2 0.05 13 6 1.08 3 4 CHIP TRENCH #1 SCHIST - 2M 30810 38 53 90 0.	30802	14	Ă	35	0.1	0.48		11	3.26	2	2	CHIP	TRENCH #1 SCHIST - 2M			
30804 286 4 48 0.2 0.54 5 45 6.03 4 2 GRAB TR.#1 CHLP DSCHIST W/PY, ARSENOPY 30805 39 4 22 0.1 0.12 12 6 2.05 2 18 CHLP TRENCH #1 SCHIST - 2M 30807 16 4 53 0.1 0.57 29 10 2.51 4 2 CHLP TRENCH #1 SCHIST - 2M 30808 25 6 30 0.1 0.31 16 6 1.63 4 2 CHLP TRENCH #1 SCHIST - 2M 30808 25 6 30 0.1 0.31 16 6 1.68 3 4 CHLP TRENCH #1 SCHIST - 2M 30810 38 5 39 0.1 0.12 13 7 2.45 2 6 CHLP TRENCH #1 SCHIST - 2M 30811 24 3 44 02 3.29 2 10 FRENCH #1 SCHIST - 2M	30803	32	4	48	0.1	0.23	14	ġ	3.31	- Ž	ž	CHIP	TRENCH #1 CHLORITE BIOTITE SCHIST 2M			
30805 39 4 22 0.1 0.12 12 6 2.05 2 18 CHIP TRENCH #1 SCHIST - 2M 30806 28 6 34 0.1 0.15 16 6 2.33 8 2 CHIP TRENCH #1 SCHIST - 2M 30807 16 4 53 0.1 0.57 29 10 2.51 4 2 CHIP TRENCH #1 SCHIST - 2M 30808 25 6 0.1 0.31 16 6 1.63 4 2 CHIP TRENCH #1 SCHIST - 2M 30809 79 2 6 0.2 0.05 13 6 1.08 3 4 CHIP TRENCH #1 SCHIST - 2M 30810 38 5 39 0.1 0.12 13 7 2.45 2 6 CHIP TRENCH #1 SCHIST - 2M 30811 24 3 44 0.2 3.29 2 10 CHIP TRENCH #2 SCHIST - 2M 30813 20	30804	286	4	48	0.2	0.54	5	45	6.03	4	Ž	GRAB	TR. #1 CHL, BIO SCHIST W/PY, ARSENOPY			
30806 28 6 34 0.1 0.15 16 6 2.33 8 2 CHIP TRENCH #1 SCHIST - 2M 30807 16 4 53 0.1 0.57 29 10 2.51 4 2 CHIP TRENCH #1 SCHIST - 2M 30808 25 6 30 0.1 0.31 16 6 1.63 4 2 CHIP TRENCH #1 SCHIST - 2M 30809 79 2 6 0.20 0.51 6 1.08 3 4 CHIP TRENCH #1 SCHIST - 2M 30810 38 5 39 0.1 0.12 13 7 2.45 2 6 CHIP TRENCH #1 CHLORITE BIOTITE SCHIST 2M 30811 24 3 44 0.2 3.26 7 11 3.10 2 2 CHIP TRENCH #1 CHLORITE BIOTITE SCHIST 2M 30813 200 5 36 0.1 0.41 7 9 2.30 2 CHIP TRENCH #2 SCHIST - 2M <td>30805</td> <td>39</td> <td>4</td> <td>22</td> <td>0.1</td> <td>0.12</td> <td>12</td> <td>6</td> <td>2.05</td> <td>2</td> <td>18</td> <td>CHIP</td> <td>TRENCH #1 SCHIST - 2M</td> <td></td> <td></td> <td></td>	30805	39	4	22	0.1	0.12	12	6	2.05	2	18	CHIP	TRENCH #1 SCHIST - 2M			
30807 16 4 53 0.1 0.57 29 10 2.51 4 2 CHIP TRENCH #1 SCHIST - 2M 30808 25 6 30 0.1 0.31 16 6 1.63 4 2 CHIP TRENCH #1 SCHIST - 2M 30809 79 2 6 0.2 0.05 13 6 1.08 3 4 CHIP TRENCH #1 SCHIST - 2M 30810 38 5 39 0.1 0.12 13 7 2.45 2 6 CHIP TRENCH #1 SCHIST - 2M 30811 24 3 44 0.2 3.26 7 11 3.10 2 2 CHIP TRENCH #1 CHLORITE BIOTITE SCHIST - 2M 30812 102 7 16 0.1 0.24 4 9 3.29 2 10 CHIP TRENCH #1 RUSTY BOX WORK PHYLLITE - 2M 30814 124 8 36 0.1 0.42 8 16 3.23 2 2	30806	28	6	34	0.1	0.15	16	6	2.33	8	2	CHIP	TRENCH #1 SCHIST - 2M			
30808 25 6 30 0.1 0.31 16 6 1.63 4 2 CHIP TRENCH #1 SCHIST - 2M 30809 79 2 6 0.2 0.05 13 6 1.08 3 4 CHIP TRENCH #1 SCHIST - 2M 30810 38 5 39 0.1 0.12 13 7 2.45 2 6 CHIP TRENCH #1 CHIORITE BIOTITE SCHIST 2M 30811 24 3 44 0.2 3.26 7 11 3.10 2 2 CHIP TRENCH #1 CHLORITE BIOTITE SCHIST 2M 30812 102 7 16 0.1 0.24 4 9 3.29 2 10 CHIP TRENCH #1 SCHIST 2M 30813 20 5 36 0.1 0.41 7 9 2.30 2 2 CHIP TRENCH #2 SCHIST 2M 30814 124 8 36 0.1 0.40 6 11	30807	16	4	53	0.1	0.57	29	10	2.51	4	2	CHIP	TRENCH #1 SCHIST - 2M			
30809 79 2 6 0.2 0.05 13 6 1.08 3 4 CHIP TRENCH #1 SCHIST - 2M 30810 38 5 39 0.1 0.12 13 7 2.45 2 6 CHIP TRENCH #1 CHLORITE BIOTITE SCHIST 2M 30811 24 3 44 0.2 3.26 7 11 3.10 2 2 CHIP TRENCH #1 CHLORITE BIOTITE SCHIST 2M 30812 102 7 16 0.1 0.24 4 9 3.29 2 10 CHIP TRENCH #1 CHLORITE BIOTITE SCHIST - 2M 30813 20 5 36 0.1 0.41 7 9 2.30 2 2 CHIP TRENCH #1 CHLORITE SCHIST - 2M 30814 124 8 36 0.1 0.40 6 11 3.29 2 1 CHIP TRENCH #2 SCHIST - 2M 30816 33 3 40 0.1 0.3	30808	25	6	30	0.1	0.31	16	6	1.63	4	2	CHIP	TRENCH #1 SCHIST - 2M			
30810 38 5 39 0.1 0.12 13 7 2.45 2 6 CHIP TRENCH #1 CHLORITE BIOTITE SCHIST 2M 30811 24 3 44 0.2 3.26 7 11 3.10 2 2 CHIP TRENCH #1 CHLORITE BIOTITE SCHIST 2M 30812 102 7 16 0.1 0.24 4 9 3.29 2 10 CHIP TR.#1 RUSTY BOX WORK PHYLLITE - 2M 30813 20 5 36 0.1 0.41 7 9 2.30 2 CHIP TRENCH #2 SCHIST - 2M 30814 124 8 36 0.1 0.40 6 11 3.29 2 1 CHIP TRENCH #2 SCHIST - 2M 30815 101 3 58 0.1 0.40 6 11 3.29 2 1 CHIP TRENCH #2 SCHIST - 2M 30816 33 3 40 0.1 0.25 5 8 2.98 2 CHIP TRENCH #2	30809	79	2	6	0.2	0.05	13	6	1.08	3	4	CHIP	TRENCH #1 SCHIST - 2M			
30811 24 3 44 0.2 3.26 7 11 3.10 2 2 CHIP TRENCH #1 CHLORTHE BIOTTE SCHIST 2M 30812 102 7 16 0.1 0.24 4 9 3.29 2 10 CHIP TR.#1 RUSTY BOX WORK PHYLLITE - 2M 30813 20 5 36 0.1 0.41 7 9 2.30 2 CHIP TRENCH #2 SCHIST - 2M 30814 124 8 36 0.1 0.42 8 16 3.23 2 CHIP TRENCH #2 SCHIST - 2M 30815 101 3 58 0.1 0.40 6 11 3.29 2 1 CHIP TRENCH #2 SCHIST - 2M 30816 33 40 0.1 0.39 5 8 2.47 4 3 CHIP TRENCH #2 SCHIST - 2M 30816 33 40 0.1 0.39 5 8 2.47 4 3 CHIP TRENCH #2 SCHIST - 2M 30817 216	30810	38	5	39	0.1	0.12	13		2.45	2	6	CHIP	TRENCH #1 CHLORITE BIOTITE SCHIST 2M			
30812 102 7 16 0.1 0.24 4 9 3.29 2 10 CHIP TR.#1 ROSIT BOX WORK PHTLLIFE - 2M 30813 20 5 36 0.1 0.41 7 9 2.30 2 2 CHIP TRENCH #2 SCHIST - 2M 30814 124 8 36 0.1 0.40 6 11 3.29 2 1 CHIP TRENCH #2 SCHIST - 2M 30815 101 3 58 0.1 0.40 6 11 3.29 2 1 CHIP TRENCH #2 SCHIST - 2M 30816 33 40 0.1 0.39 5 8 2.47 4 3 CHIP TRENCH #2 SCHIST - 2M 30816 33 40 0.1 0.25 5 8 2.98 2 CHIP TRENCH #2 SCHIST - 2M 30818 2961 2 62 2.80 0.16 4 11 8.12 2 15 GRAB TRENCH #2 SCHIST - 2M 30821 20	30811	24	3	44	0.2	3.26		11	3.10	2	2	CHIP	TRENCH #1 CHLORITE BIUTTE SCHIST 2M			
30813 20 5 36 0.1 0.41 7 9 2.30 2 2 ChIP TRENCH #2 Schist = 2h 30814 124 8 36 0.1 0.22 8 16 3.23 2 2 CHIP TRENCH #2 CHLORITE SCHIST = 2h 30815 101 3 58 0.1 0.40 6 11 3.29 2 1 CHIP TRENCH #2 SCHIST = 2h 30816 33 40 0.1 0.39 5 8 2.47 4 3 CHIP TRENCH #2 SCHIST = 2M 30816 33 40 0.1 0.39 5 8 2.47 4 3 CHIP TRENCH #2 SCHIST = 2M 30817 216 4 37 0.2 0.15 7 11 3.24 6 3 CHIP TRENCH #2 SCHIST = 2M 30818 2961 2 62 2.80 0.16 4 11 8.12 2 15 GRAB TRENCH #2 SCHIST = 2M	30812	102	7	16	0.1	0.24	4	9	3.29	2	10	CHIP	TOCHCH #2 SOUTET 2M			
30814 124 8 36 0.1 0.22 6 16 3.23 2 2 Chip TRENCH #2 Chilite Trench #2<	30813	20	5	30	0.1	0.41	,	16	2.30	2	2	CUID	TRENCH #2 CULOPITE SCHIST W/OTT V 2M			
30815 101 3 36 0.1 0.40 0 11 3.27 2 1 CHIP TRENCH #2 SCHIST 2M1 30816 33 3 40 0.1 0.39 5 8 2.47 4 3 CHIP TRENCH #2 SCHIST 2M1 30817 216 4 37 0.2 0.15 7 11 3.24 6 3 CHIP TRENCH #2 SCHIST 2M1 30818 2961 2 62 2.8 0.16 4 11 8.12 2 15 GRAB TRENCH #2 SCHIST 2M1 30819 79 4 43 0.1 0.25 5 8 2.98 2 2 CHIP TRENCH #2 SCHIST 2M1 30820 50 4 64 0.1 0.23 5 10 2.83 2 1 CHIP TRENCH #2 SCHIST 2M1 30821 42 7 41 0.1 0.26 7 6 2.79 2 </td <td>30814</td> <td>124</td> <td>8</td> <td>30</td> <td>0.1</td> <td>0.22</td> <td>6</td> <td>10</td> <td>3.23</td> <td>2</td> <td>2</td> <td>CHIP</td> <td>TRENCH # 2 SCHIST _ 2M</td> <td></td> <td></td> <td></td>	30814	124	8	30	0.1	0.22	6	10	3.23	2	2	CHIP	TRENCH # 2 SCHIST _ 2M			
30817 216 4 37 0.2 0.15 7 11 3.24 6 3 CHP TRENCH #2 SCHIST - 2M 30818 2961 2 62 2.8 0.16 4 11 8.12 2 15 GRAB TRENCH #2 SCHIST - PYRITIC 30819 79 4 43 0.1 0.25 5 8 2.98 2 2 CHIP TRENCH #2 SCHIST - 2M 30820 50 4 64 0.1 0.23 5 10 2.83 2 1 CHIP TRENCH #2 SCHIST - 2M 30821 42 7 41 0.1 0.26 7 6 2.79 2 1 GRAB TRENCH #2 SCHIST - 2M 30822 65 5 49 0.1 0.33 5 8 2.44 2 2 CHIP TRENCH #2 SCHIST - TRACE PYRITE 30823 56 6 16 0.1 0.82 6 3	30815	33	2	00	0.1	0.40	5	Ŕ	2.47	4	2	CHIP	TRENCH #2 SCHIST - 2M			
30817 210 4 37 0.1 0.1 1 8.12 2 0.11 1 8.12 2 0.11 1 8.12 2 0.11 1 8.12 2 0.11 1 8.12 2 15 GRAB TRENCH #2 SCHIST - PYRITIC 30819 79 4 43 0.1 0.25 5 8 2.98 2 2 CHIP TRENCH #2 SCHIST - 2M 30820 50 4 64 0.1 0.23 5 10 2.83 2 1 CHIP TRENCH #2 SCHIST - 2M 30821 42 7 41 0.1 0.26 7 6 2.79 2 1 GRAB TRENCH #2 SCHIST - TRACE PYRITE 30822 65 5 49 0.1 0.33 5 8 2.44 2 2 CHIP TRENCH #2 SCHIST - TRACE PYRITE 30823 56 6 16	30010	216	5	37	0.1	0.33	7	11	3.24	6	ž	CHIP	TRENCH #2 SCHIST - 2M			
30819 79 4 43 0.1 0.25 5 8 2.98 2 2 CHIP TRENCH #2 SCHIST - 2M 30820 50 4 64 0.1 0.23 5 10 2.83 2 1 CHIP TRENCH #2 SCHIST - 2M 30820 50 4 64 0.1 0.23 5 10 2.83 2 1 CHIP TRENCH #2 SCHIST - 2M 30821 42 7 41 0.1 0.26 7 6 2.79 2 1 GRAB TRENCH #2 QTZ VEIN W/PYRITE BY 30814 30822 65 5 49 0.1 0.33 5 8 2.44 2 2 CHIP TRENCH #2 SCHIST - TRACE PYRITE 30823 56 6 16 0.1 0.82 6 3 1.05 2 1 CHIP TRENCH #2 SCHIST W/QUARTZ - 2M 30824 33 7 34 0.1 0.08 3 3 1.04 2 1	30818	2961	2	62	2.8	0.16	4	ii	8.12	2	15	GRAB	TRENCH #2 SCHIST - PYRITIC			
30820 50 4 64 0.1 0.23 5 10 2.83 2 1 CHIP TRENCH #2 SCHIST - 2M 30821 42 7 41 0.1 0.26 7 6 2.79 2 1 GRAB TRENCH #2 QTZ VEIN W/PYRITE BY 30814 30822 65 5 49 0.1 0.33 5 8 2.44 2 2 CHIP TRENCH #2 SCHIST - TRACE PYRITE 30823 56 6 16 0.1 0.82 6 3 1.05 2 1 CHIP TRENCH #2 SCHIST - ZM 30824 33 7 34 0.1 0.08 3 3 1.04 2 1 CHIP TRENCH #2 SCHIST W/QUARTZ - 2M 30825 92 4 162 0.1 0.34 7 8 2.69 6 2 CHIP TRENCH #2 SCHIST - 2M 30825 92 4 162 0.1 0.34 7 8 2.69	30819	79	4	43	0.1	0.25	5	.,	2.98	2	2	CHIP	TRENCH #2 SCHIST - 2M			
30821 42 7 41 0.1 0.26 7 6 2.79 2 1 GRAB TRENCH #2 QTZ VEIN W/PYRITE BY 30814 30822 65 5 49 0.1 0.33 5 8 2.44 2 2 CHIP TRENCH #2 SCHIST - TRACE PYRITE 30823 56 6 16 0.1 0.82 6 3 1.05 2 1 CHIP TRENCH #2 SCHIST W/QUARTZ - 2M 30824 33 7 34 0.1 0.08 3 3 1.04 2 1 CHIP TRENCH #2 SCHIST W/QUARTZ - 2M 30825 92 4 162 0.1 0.34 7 8 2.69 6 2 CHIP TRENCH #2 SCHIST - 2M 30825 92 4 162 0.1 0.34 7 8 2.69 6 2 CHIP TRENCH #2 SCHIST - 2M </td <td>30820</td> <td>50</td> <td>4</td> <td>64</td> <td>0.1</td> <td>0.23</td> <td>5</td> <td>10</td> <td>2.83</td> <td>2</td> <td>1</td> <td>CHIP</td> <td>TRENCH #2 SCHIST - 2M</td> <td></td> <td></td> <td></td>	30820	50	4	64	0.1	0.23	5	10	2.83	2	1	CHIP	TRENCH #2 SCHIST - 2M			
30822 65 5 49 0.1 0.33 5 8 2.44 2 2 CHIP TRENCH #2 SCHIST - TRACE PYRITE 30823 56 6 16 0.1 0.82 6 3 1.05 2 1 CHIP TRENCH #2 SCHIST W/QUARTZ - 2M 30824 33 7 34 0.1 0.08 3 3 1.04 2 1 CHIP TRENCH #2 SCHIST W/QUARTZ - 2M 30825 92 4 162 0.1 0.34 7 8 2.69 6 2 CHIP TRENCH #2 SCHIST - 2M 30825 92 4 162 0.1 0.34 7 8 2.69 6 2 CHIP TRENCH #2 SCHIST - 2M 30826 92 4 162 0.1 0.34 7 12 3.31 2 2 CHIP TRENCH #2 SCHIST - 2M	30821	42	7	41	0.1	0.26	Ž	6	2.79	2	1	GRAB	TRENCH #2 QTZ VEIN W/PYRITE BY 30814			
30823 56 6 16 0.1 0.82 6 3 1.05 2 1 CHIP TRENCH #2 SCHIST W/QUARTZ - 2M 30824 33 7 34 0.1 0.08 3 3 1.04 2 1 CHIP TRENCH #2 SCHIST W/QUARTZ - 2M 30825 92 4 162 0.1 0.34 7 8 2.69 6 2 CHIP TRENCH #2 SCHIST - 2M 30825 92 4 162 0.1 0.34 7 8 2.69 6 2 CHIP TRENCH #2 SCHIST - 2M	30822	65	5	49	0.1	0.33	5	8	2.44	2	2	CHIP	TRENCH #2 SCHIST - TRACE PYRITE			
30824 33 7 34 0.1 0.08 3 3 1.04 2 1 CHIP TRENCH #2 SCHIST W/Q/2 & LIMONITE 2M 30825 92 4 162 0.1 0.34 7 8 2.69 6 2 CHIP TRENCH #2 SCHIST - 2M	30823	56	6	16	0.1	0.82	6	3	1.05	2	1	CHIP	TRENCH #2 SCHIST W/QUARTZ - 2M			
30825 92 4 162 U, 1 U, 34 / 8 2.09 6 2 CHLP IKENCH #2 SCHISI - 271	30824	33	7	. 34	0.1	0.08	3	3	1.04	2	1	CHIP	TRENCH #2 SCHIST W/QIZ & LIMUNITE 2M			
	30825	92	4	162	0.1	0.34	1	12	2.09	0	2	CHID	TRENCH #2 SCHIST - 2M			

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Sample	Cu (ppm)	РЬ (ррт)	Zn (ppm)	Ag (ppm)	Ca (%)	N1 (ppm)	Co (ppm)	Fe (ズ)	As (ppm)	Au (ppb)	Sample Type	Remarks	Grid	North	East
30827	89	4	67	0.1	0.25	6	9	3.02	2	4	CHIP	TRENCH #2 SCHIST - 2M			
30828	63	4	41	0.1	0.20	5	. 7	2.02	3	1	CHIP	TRENCH #2 SCHIST - 2M			
30829	16	3	61	0.1	0.29	8	10	2.88	2	2	CHIP	TRENCH #2 SCHIST - 2M NOT CONTINUOUS			
30830	60	4	59	0.2	0.29	6	10	3.29	2	1		TRACE PY.2			
30832	96	4	60	0.1	0.23	5	11	2.64	2	÷	CHIP	TRENCH #2 SCHIST - 2M NOT CONTINUOUS			
30833	214	2	67	0.2	0.15	ž		4.00	2	2	CHIP	TR.#2 SCHIST W/CLAY ALT. & LIMONITE 2			
30834	204	4	51	0.2	0.23	6	10	3.09	Ž	ī	CHIP	TRENCH #2 SCHIST - 2M			
30835	2026	2	26	1.0	0.11	4	13	5.64	2	4	CHIP	TRENCH #2 SCHIST - RUSTY, TRACE PY.2M			
30836	1438	2	49	1.2	0.14	3	9	5.25	2	13	CHIP	TRENCH #2 SCHIST, RUSTY, TRACE PYRITE.			
30837	1096	2	82	1.0	0,28	5	13	10.17	2	7	CHIP	TRENCH #2 SCHIST - 2M			
30838	855	4	65	0.4	0.28	5	11	6.63	2	4	CHIP	TRENCH #2 SCHIST 10CM SHEAR.			
30839	142	3	25	0.1	0,15	5	2	2.32	2	2	CHIP	TRENCH #2 SCHIST - 2M			
30841	519	3	41	0.1	0.30	, 9	12	2.39	2	1		TRENCH #2 SCHIST - 2M			
30842	562	Ă	33	0.4	0.34	Š	11	2.82	2	2	CHIP	TRENCH #2 SCHIST - 2M DISCONTINUOUS			
30843	14	4	31	0.1	0.31	6	iö	2.24	2	3	CHIP	TRENCH #2 SCHIST - 2M			
30844	24	3	40	0.1	0.36	6	10	2.50	Ž	2	CHIP	TRENCH #2 SCHIST, 2M, END OF TRENCH.			
30845	18	6	27	0.1	0.23	7	7	2.02	4	1	CHIP	TRENCH #3 SCHIST - 2M			
30846	13	5	21	0.1	0.15	6	5	1.47	2	1	CHIP	TRENCH #3 SCHIST - 2M			
30847	20	21	106	0.1	0.89	6	10	3.00	2	.1	CHIP	TRENCH #3 SCHIST - 2M			
30848	248	213	576	1.1	0.15	5	9	4.52	3	10	CHIP	TR.#3 QTZ.MICA SCHIST, TRACE PY 2M			
30849	185	8	/9	0.3	0.16	0	13	4.53	2	3	CHIP	TRENCH #3 SCHIST - 2M			
30850	20	2	40 54	0.1	0.22	5	12	3.20	2		CHIP	TRENCH #3 SCHIDI - 2M			
30852	66	5	115	0.1	0.22	5	12	2.24	2	4	CHIP	TRENCH #3 SCHIST - 2M			
30853	129	10	131	0.2	0.17	5	ă	2.40	2	3	CHIP	TRENCH #3 SCHIST - 2M			
30854	61	5	92	0.1	0.35	6	10	2.88	2	6	CHIP	TRENCH #3 SCHIST - 2M			
30855	44	4	49	0.1	0.26	6	12	2.91	2	1	CHIP	TRENCH #3 SCHIST DISCONTINUOUS - 2M			
30856	29	4	76	0.1	0.20	6	12	3.29	2	1	CHIP	TRENCH #3 SCHIST DISCONTINUOUS - 2M			
30857	37	9	53	0.1	0.27	7	11	2.65	2	2	CHIP	TRENCH #3 SCHIST - 2M			
30858	24	4	/2	0.1	0.27	2	10	2.59	2	4	CHIP	TRENCH #3 SCHIST 2M			
30859	30	4	73	0.1	0.25	6	11	2.13	22	4	CHIP	TRENCH #3 SCHIST - 2M			
30861	74	3	50	0.2	0.24	7	12	3.09	2	1	CHIP	TRENCH #3 SCHIST - 2M			
30862	48	5	48	0.1	0.25	ź	13	3.22	2	i	CHIP	TRENCH #3 SCHIST - 2M			
30863	99	5	59	0.2	0.17	5	10	3.22	2	3	CHIP	TRENCH #3 SCHIST - 2M			
30864	739	4	41	0.5	0.12	5	13	4.67	2	4	CHIP	TRENCH #3 SCHIST, PYRITE IN SHEAR 2M			
30865	541	5	47	0.5	0.15	6	12	4.52	2	9	CHIP	TRENCH #3 SCHIST, RUSTY PYRITE - 2M			
30866	1520	4	73	1.1	0.13	5	25	7.13	2	10	CHIP	TRENCH #3 SCHIST - 2M			
30867	1730	2	47	1.2	0.08	4	23	9.39	2	11	CUIP	IRENCH #3 SCHIST 2M			
30868	1309	2	57	0.7	0.09	37	12	9.74	22	13	CHIP	TRENCH #3 SCHIST - 2M			
30870	213	4	50	0.1	0.32	á	14	3.85	2	2	CHIP	TRENCH #3 SCHIST - 2M			
30871	146	4	39	0.1	0.37	8	12	3.08	3	2	CHIP	TRENCH #3 SCHIST - 2M			
30872	94	5	34	0.1	0.28	6	10	2.75	2	1	CHIP	TRENCH #3 SCHIST - 2M			
30873	89	4	33	0.1	0.31	7	11	2.96	3	3	CHIP	TRENCH #3 SCHIST - 2M			
30874	97	8	11	0.1	0.07	4	4	1.22	2	5	CHIP	TRENCH #3 SCHIST - 2M			
30875	21	7	42	0.1	0.24	8	13	3.42	2	2	CHIP	TRENCH #3 SCHIST - 2M			
308/6	134	4	48	0.1	0.2/	0	13	3.02	2	2		IKENUH #3 OUHIOI - 2M TRENCH #3 COHIST - 2M			
30878	202	4 2	20	0.1	0.30	, 7	11	3.50	2	1	CHIP	TRENCH #4 CHLORITE MICA SCHIST ~ 2M			
30879	11	4	28	0.1	0.50	ě	12	2.93	2	ź	CHIP	TRENCH #4 SCHIST, TRACE PYRITE - 2M			
30880	140	2	41	0.2	0.17	5	19	6.27	2	2	CHIP	TRENCH #4 SCHIST - 2M			

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Sample	Cu (ppm)	Pb (ppm)	Zn (ppm)	Ag (ppm)	Ca (ズ)	Ni (ppm)	Co (ppm)	Fe (ズ)	As (ppm)	Au (ppb)	Sample Type	Remarks Grid North East
30881	1293	2	38	0.8	0.11	6	21	7.66	2	14	СНІР	TRENCH #4 SCHIST, TRACE PY. RUSTY - 2M
30882	1443	5	25	0.8	0.17	5	18	5.68	2	5	CHIP	TRENCH #4 SCHIST - 2M
30883	173	5	30	0.1	0.09	3	12	4.56	2	3	CHIP	TRENCH #4 SCHIST - 2M DISCONTINUOUS
30884	58	2	15	0.1	0.08	3	7	2.23	3	2	CHIP	TRENCH #4 SCHIST - 2M DISCONTINUOUS
30885	636	2	37	0.1	0.09	8	14	4.76	3	- 4	CHIP	TRENCH #4 SCHIST - 2M
30886	1304	2	115	1.0	0.16	8	19	5.17	4	6	CHIP	TRENCH #4 SCHIST - 2M
30887	1222	6	73	1.3	0.11	6	22	5.10	3	11	CHIP	TRENCH #4 SCHIST W/MASSIVE CP.
30888	329	2	57	0.3	0.28	8	31	4.40	3	6	CHIP	TRENCH #4 SCHIST - 2M
30889	42	9	34	0.3	0.24	6	7	2.33	2	2	CHIP	TRENCH #4 SCHIST - 2M
30890	59	8	44	0.1	0.20	6	12	2.99	2	1	CHIP	TRENCH #4 SCHIST - 2M
30891	176	2	63	0.3	0.29	8	13	3.22	2	1	CHIP	TRENCH #4 SCHIST W/2% PYRITE - 2M
30892	58	2	48	0.1	0.25	5	12	2.74	3	1	CHIP	TRENCH #4 SCHIST - 2M
30893	26	2	52	0.5	0.36	7	13	2.58	2	1	CHIP	TRENCH #4 SCHIST - 2M
30894	27	10	92	0.1	0.28	7	12	2.90	2	6	CHIP	TRENCH #4 SCHIST - 2M
30895	58	2	112	0.1	0.22	4	12	4.29	4	2	CHIP	TRENCH #4 SCHIST W/QUARTZ - 2M
30896	55	5	69	0.2	0.23	6	14	3.42	2	1	CHIP	TRENCH #4 SCHIST - 2M
30897	40	5	58	0.2	0.24	6	12	2.85	2	3	CHIP	TRENCH #4 SCHIST - 2M
30898	84	2	143	0.2	0.35	6	13	3.68	2	8	CHIP	TRENCH #4 SCHIST - 2M
30899	123	2	204	0.1	0.24	5	13	4.15	2	· 1	CHIP	TRENCH #4 SCHIST - 2M
30900	35351	6	507	32.0	0.05	5	75	7.79	2	180	GRAB	TRENCH #4 CHL.SCHIST W/10% CP.
30901	126	2	127	0.1	0.27	7	12	3,18	2	3	CHIP	TRENCH #5 SCHIST 2M
30902	73	3	66	0.2	0.31	7	12	3.20	2	2	CHIP	TRENCH #5 SCHIST 2M
30903	115	2	43	0.1	0.19	8	9	2.82	3	14	CHIP	TRENCH #5 SCHIST 2M
30904	1206	2	69	0.7	0.18	4	13	3.92	3	1	CHIP	TRENCH #5 SCHIST 2M
30905	152	2	75	0.4	0.25	7	13	3.95	2	3	CHIP	TRENCH #5 SCHIST 2M
30906	176	3	81	0.1	0.22	4	14	4.24	2	1	CHIP	TRENCH #5 SCHIST 2M
30907	210	2	59	0.2	0.19	6	14	4.04	2	1	CHIP	TRENCH #5 SCHIST 2M
30908	350	2	52	0.5	0.20	7	23	4.04	3	8	CHIP	TRENCH #5 SCHIST 2M
30909	96	2	51	0.3	0.25	8	14	3.13	5	1	CHIP	TRENCH #5 SCHIST 2M
30910	250	4	50	0.3	0.40	6	14	3.78	2	3	CHIP	TRENCH #5 GOUGE - RUSTY, SCHIST 2M
30911	130	2	44	0.1	0.43	8	14	3.22	2	2	CHIP	TRENCH #5 SCHIST 2M
30912	78	5	29	0.1	0.22	4	8	2.69	2	1	CHIP	TRENCH #5 SCHIST - GOUGE 2M
30913	165	2	41	0.4	0.22	5	11	3.05	3	1	CHIP	TRENCH #5 SCHIST 2M
30914	477	3	65	0.4	0.22	5	16	5.62	2	6	CHIP	TRENCH #5 SCHIST 2M
30915	465	5	50	0.4	0.20	5	15	5.85	2	1	CHIP	TRENCH #5 SCHIST, CHL. GOUGE 2M
30916	10222	7	113	3.6	0.10	5	32	13.97	4	21	CHIP	TRENCH #5 DISCOVERY SHOWING, CP-CL -
30917	435	2	62	0.5	0.11	5	27	9.26	2	1	CHIP	TRENCH #5 SCHIST W/TRACE CP. 2M
30918	1048	2	66	1.0	0.16	4	28	8.42	2	10	CHIP	TRENCH #5 SCHIST, TRACE CP. 2M
30919	214	4	34	0.2	0.33	6	11	2.62	2	1	CHIP	TRENCH #5 SCHIST, TRACE CP.
30920	453	3	37	0.2	0.28	7	16	3.62	2	. 9	CHIP	IRENCH #5 SCHIST 2M
30921	258	4	32	0.4	0.34	6	10	3.23	2	10	CHIP	TRENCH #5 SCHIST 2M
30922	21	5	26	0.1	0.30	5	9	2.32	4	2	CHIP	TRENCH #5 SCHIST ZM
30923	64	3	27	0.1	0.23	6	12	2.50	3	1	CHIP	TRENCH #5 SCHIST 2M
30924	17	4	31	0.1	0.31	7	10	2.55	3	4	CHIP	TRENCH #5 SCHIST 2M
30925	93	2	35	0.1	0.41	7	14	3.34	2	1	CHIP	IRENCH #5 SCHIST 2M
30926	467	2	39	0.1	0.23	5	12	5.14	2	4	CHIP	TRENCH #5 SCHIST 2M

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