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LIST OF ILLUSTRATIONS

<u>MAPS</u>	Approx. Scale	<u>Fig /Map #</u>
<u>At Back</u>		
BC Location Map	1:9,200,000	1
Claim Map	1:51,000	2
MMI Soil Survey Plan Map	1:28,900	3
<u> At Back – MMI Histograms</u>		
Line 1200N (due east-west line)	n/a	4
Line 000N	n/a	5
Line 700E	n/a	6
Line 000E	n/a	7
Line 700W	n/a	8
Line 1500W	n/a	9
Line 2100W	n/a	10
Line 2400W	n/a	11
Line 2675W	n/a	12
Line 2975W	n/a	13

At Back - MMI Survey Plan Maps

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Gold	1:16,300	GC-1
Silver	1:16,300	GC-2
Copper	1:16,300	GC-3



SUMMARY

MMI (mobile metal ion) soil sampling along with grid emplacement was carried out during the exploration season of 2005 within a reconnaissance grid area emplaced within the northwestern part of the property. The grid area covered the Dorado, Corona, Twin Lake, and Dam 5 zones. The Wood Claim Group is located on Cherry Creek just to the south of the Afton Mine and to the immediate west of the Coquihalla Freeway within the Kamloops Mining Division of B.C.

The main purpose of the soil sampling was to locate mineralization similar to that of the nearby Afton Mine, which occurs within the Iron Mask intrusive, as well as to locate any other possible deposits that may occur within other rock types. The Afton mineralization consists of disseminated native copper and copper sulphides as well as other disseminated sulphides with associated gold, silver, and palladium values. The more specific purpose was to follow up on MMI soil sample anomalies as well as an airborne gamma ray spectrometry survey and magnetic survey anomalies.

The MMI survey consisted of 551 samples. These were bagged and sent to SGS Laboratories in Toronto, Ontario for analysis where 51 were tested for 9 elements and 500 were tested for 38 elements. The results for five of these, namely, gold, silver, copper, cobalt, and nickel, were divided by their respected mean background values to obtain a value called a response ratio. Stacked histograms were then made for each survey line and contour plans were also made for each of the metals.



CONCLUSIONS

- 1. The mean background level is unusually high within the survey area for gold and copper. This is indicative that the underlying rock-types contain higher than normal amounts of gold and copper and that it is more likely that gold and copper mineralization occurs within the area.
- 2. The soil survey has revealed a very strong gold anomaly with associated copper and silver anomalous values at the northern end of lines 700W through to 2975W.



while standard soil sample techniques are. MMI is characterized in having a high signal to noise ratio and therefore can provide accurate drill targets. However, it may also move along fault lines and therefore could show the causative source to be laterally moved from where it actually is.

PROPERTY AND OWNERSHIP

The Wood Group is comprised of 10 mineral claims covering a total area of 6,866.045 hectares described as follows and as shown on the Claim Map, fig. 2.

Claim Name	Tenure #	Expiry Date	No. Units	Area (ha)
CAMP	218587	2011/JUN/13		500
MONARCH	396557	2011/SEP/24		150
CORONA	503540	2012/JAN/14		512.523
CORONA 2	504010	2012/JAN/17		164.062
Corona 3	508614	2012/MAR/10		164.023
	515333	2009/APR/04		1497.439
	515335	2010/MAR/08		1416.581
	515339	2010/JAN/21		430.883
	515354	2009/APR/26		1559.024
	516119	2011/AUG/01		471.51

*The expiry date for the these claims assumes the assessment work that this report describes will be accepted for assessment credits

The Wood Claim Group is owned 50% each by Lakewood Mining Co. Ltd and by Green Valley Mine Incorporated with both companies being located in Langley, British Columbia.

LOCATION AND ACCESS

The Wood Claim Group is located 17 km due west of the city of downtown Kamloops on the northeastern slope of Chuwhels Mountain.

The geographical coordinates for the center of the property are 50° 36' north latitude and 120° 33' west longitude with the UTM coordinates being 5608000 m N and 675000 m E. The NTS index is 92I/10E and 92I/9W, and the BCGS index is 092I058 and 092I068.

Access to the northwestern part of the claim group is gained by traveling about 19 km west from downtown Kamloops along the Trans Canada Highway to a turnoff that runs southerly.



About 3 km southerly is a "Y". One takes the left and travels a further 4 km to the northern boundary of the Wood Group.

Access to the northeastern part of the property is best gained by traveling southerly along the Coquihalla Freeway from Kamloops to the Inks Lake exit. The property is to the immediate south and west from this point. Roads varying from gravel to dirt occur throughout the Wood Claim Group giving it excellent access for any 4-wheel drive vehicle.

PHYSIOGRAPHY

The Wood Group is found within the Thomson Plateau, which is a physiographic unit of the Interior Plateau System. The Thompson Plateau consists of gently rolling upland of low relief for the most part. On the Wood Claim Group the elevations vary from 720 meters (2360 feet) along the northern edge of the property at Ned Roberts Creek and at Alkali Creeks, to 1,900 meters (6,235 feet) at the peak of Chuwhels Mountain within the southern part of the property. Steep to moderate slopes to gently rolling hills with variable soil cover blanket much of the property. The steep slopes occur mostly within the southern part of the property.

The main water sources are Cherry Creek, which flows northeasterly and northerly through the western portion of the claims, and Alkali Creek, which flows northerly through the eastern portion of the claims. Also three small lakes, the first called Dam Lake occurring within the northeastern part of the property, the second called Twin Lake occurring along the north central boundary, and the third called Chuwhels Lake occurring along the south central boundary.

Tree cover is generally that of coniferous forest, varying from open to thick, with grasslands as well as some thick second growth.

Glaciers occupied the Thompson Plateau and thus much of the claim area is covered by glacial drift, which can become quite deep over the flatter areas.

The climate in the Kamloops area is semi-arid, and thus the precipitation is low, about 25 to 28 centimeters (10 to 11 inches). Temperatures vary from the high extreme in summer of around 40°C to the low in winter of around -30° C, though the usual temperature during the summer days would be 15°C to 25°C and that in winter would be -10° C to 5°C.

PREVIOUS WORK

Work was done on the property during and after the Afton staking rush of the '70's. It consisted mainly of magnetic, IP, and resistivity surveys as well as soil sampling and geological mapping. Many of the targets were drill tested.

GEOLOGY

The oldest rocks of the area are those on the property being of the Nicola Group, which is of Upper Triassic Age. The rock types composing this group are greenstone, andesite, basalt, agglomerate, breccia, tuff, minor argillite, limestone and conglomerate.

The next rock group in decreasing age sequence is the Jurassic Coast Intrusives that outcrop throughout the Nicola volcanics. The rock types are granite, granodiorite, and gabbro; or syenite, monzonite, diorite, and gabbro of the Iron Mask Batholith. The Iron Mask Batholith trends northwesterly across the northeastern part of the property.

The Tertiary volcanics, mainly basalt, of the Kamloops Group are the youngest rocks occurring on the property

Mineralization

The many copper occurrences in the general area are found both within the Iron Mask Batholith and the older, intruded Nicola rocks close to the batholith. Generally, they occur with veins, impregnations, stockworks, and mineralized shear zones in the country rock with the principle copper minerals being chalcopyrite and bornite as well as some chalcocite, cuprite, azurite and malachite. Additional minerals that often occur with the copper are magnetite and pyrite. There have been shipments of ore, though small, from many of the prospects. The largest producer of these was the Iron Mask Mine, which shipped a total of 189,230 tons of ore. Another small producer was the Copper King, located about eight kilometers north-northwest of the Wood Group. Its values ran about 4.4 % copper and 0.8 oz/ton gold.

The area became the center of one of the hottest staking rushes in Canada when significant mineralization was discovered on the Afton property in the early '70's. Eventually, the discovery became an ore deposit that was mined from 1977 to 1988 by Teck. At the beginning of production, Afton had drill-proven ore reserves of 30.84 million tonnes grading 1.0% copper, 0.58 ppm gold, and 4.19 ppm silver. The main mineral form was native copper and chalcocite with minor covellite and chalcopyrite found within an intrusive breccia at the contact of the Nicola volcanics. The pit is located about 2 km north of the northern border of the Wood Property.

Currently, DRC Resources have discovered a new mineral body that has a combined size of measured and estimated 68.7 million tonnes, grading 1.68% copper equivalent using copper at \$0.85/lb, gold at \$375/oz, silver at \$5.25/oz, and palladium at \$200/oz, all US prices. The mineralization occurs below the old Afton Pit and extends in a southwesterly direction for over 1000 meters.



MMI SOIL SAMPLING

(a) Sampling Procedure

The survey lines were emplaced while the sampling was being carried out by blazing trees and by blaze orange flagging. The samples were picked up every 50 meters and these spots were marked by a 60 cm wooden picket with an aluminum tag stapled to it and the grid coordinates marked thereon.

The MMI sampling totaled 551 samples.

The sampling procedure was to first remove the organic material from the sample site $(A_0 \text{ layer})$ and then dig a pit over 25 cm deep with a shovel. Sample material was then scraped from the sides of the pit over the measured depth interval of 10 centimeters to 25 centimeters. About 250 grams of sample material was collected and then placed into a plastic Zip-loc sandwich bag with the sample location marked thereon. The 111 samples were then packaged and sent to SGS Minerals located at 1885 Leslie Street, Toronto, Ontario. (This is only one of two labs in the world that do MMI analysis, the other being in Perth, Australia where the MMI method was developed.)

(b) Analytical Methods

At SGS Minerals, the testing procedure begins with weighing 50 grams of the sample into a plastic vial fitted with a screw cap. Next is added 50 ml of the MMI-M solution to the sample, which is then placed in trays and put into a shaker for 20 minutes. (The MMI-M solution is a neutral mixture of reagents that are used to detach loosely bound ions of any of the 38 elements from the soil substrate and formulated to keep the ions in solution.) These are allowed to sit overnight and subsequently centrifuged for 10 minutes. The solution is then diluted 20 times for a total dilution factor of 200 times and then transferred into plastic test tubes, which are then analyzed on ICP-MS instruments.

Results from the instruments for the 38 elements are processed automatically, loaded into the LIMS (laboratory information management system which is computer software used by laboratories) where the quality control parameters are checked before final reporting.

(c) Compilation of Data

Three to four elements were chosen out of the 38 reported on and these were gold, silver, and copper, and on some lines, cobalt. The mean background value was calculated for each of the three or four elements and this number was then divided into the reported value to obtain a figure called the response ratio. A stacked histogram was then made for each of the ten lines of samples of the response ratios as shown on figures #4 through to #13, respectively.



In addition, a plan map was made for each of three metals, being gold, silver, copper, , on maps GC-1 to GC-3, respectively. On each map, the data was plotted and contoured at a logarithmic interval.

DISCUSSION OF RESULTS

The background calculated for gold and copper is unusually high. For gold it was 0.1 ppb which is twice that calculated for results from various MMI surveys on other properties. For copper, it was 575 ppb, which is twice that calculated elsewhere. The result is that the response ratios are lower for these two metals than those calculated on most other properties.

The high backgrounds indicate that the underlying rock-types contain high amounts of copper and gold relative to the surrounding area and thus suggest that the area is prime for copper and gold mineralization.

The MMI sampling has revealed anomalous results throughout the grid area. However, due to the reconnaissance nature of the survey, it is difficult to determine trends in the anomalous responses. This is especially true considering that the survey lines are up to 800 meters apart and consisting of a station spacing of 50 meters. This tends to bias the contouring perpendicular to the survey line direction which in this case is northeast. Thus the bias direction of the anomaly could be wrong and it thus may be some other direction. In other words, with a closer spacing the anomalies on one line may connect differently with those of the adjacent line than those suggested by this reconnaissance survey.

A very strong gold anomaly occurs at the northeastern (grid north) ends of lines 700W through to 2975W. The values are often above 40 time background and up to 120 times background. There is correlation with copper and silver anomalous results.



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GEOPHYSICIST'S CERTIFICATE

I, DAVID G. MARK, of the City of Surrey, in the Province of British Columbia, do hereby certify that:

I am registered as a Professional Geoscientist with the Association of Professional Engineers and Geoscientists of the Province of British Columbia.

I am a Consulting Geophysicist of Geotronics Consulting Inc., with offices at $6204 - 125^{\text{th}}$ Street, Surrey, British Columbia.

I further certify that:

- 1. I am a graduate of the University of British Columbia (1968) and hold a B.Sc. degree in Geophysics.
- 2. I have been practicing my profession for the past 38 years, and have been active in the mining industry for the past 41 years.
- 3. This report is compiled from data obtained from MMI soil sample surveying along with grid emplacement carried out by a crew of Geotronics Surveys headed by me over a grid within the northwestern part of the Wood Claim Group during the exploration season of 2005.
- 4. I am a director of Green Valley Mine Incorporated and in Lakewood Mining Co. Ltd., and I hold options in each company for 250,000 shares. However, I will not be receiving any interest as a result of writing this report.

FESSIO BOVINCE D.G. MARK BAITISH OSCIEN David G. Mark, P.Geo.

David G. Mark, P.C. Geophysicist

May 12, 2006



AFFIDAVIT OF EXPENSES

MMI soil sample surveying along with grid emplacement was carried out over the northwestern portion of Wood Claim Group, which occurs on and around Beaton Creek and on the northeastern slope of Greenstone Mountain, located 17 km due west of the city of Kamloops, B.C, during the exploration season of 2005 to the value of the following:

MOB/DEMOB:(for two trips)		
Crew wages	\$1,100.00	
Truck rental and gas	700.00	
Room and board	250.00	
TOTAL	\$2,900.00	\$2,900.00
FIELD:		
MMI Sampling and Grid Emplacement,		
2-man crew, all-inclusive, 39 days @	\$33,150.00	
Shipping costs	<u>630.00</u>	
	\$33,780.00	\$33,780.00
LABURATURT:	¢16 500 00	
Testing of 51 complex @ \$35/sample	\$10,000.00	\$19 501 00
	φ <u>2</u> ,091.00	\$10,591.00
DATA REDUCTION and REPORT:		
Senior Geophysicist, 50 hours @ \$60/hour	\$3,000.00	ļ —
Report compilation, photocopying, etc	350.00	
TOTAL	\$3,350.00	\$3,350.00
GRAND TOTAL		\$58,621.00

Respectfully submitted, Geotronics Consulting Inc.

FESSIO NOVINCE D.G. MARK David G. Mark, P.Geo BRITISH COLUMBIA Geophysicist SCIEN

May 12, 2006



APPENDIX -- GEOCHEMISTRY DATA



		Cu	Zn	Мо	Pb	Au	Co	Ni	U .	Ag
Line 000N										
000N	1000W	880	310	6	20	0.5	48	246	4	9
000N	950W	1110	130	2.5	20	2.4	91	443	3	23
000N	900W	510	420	2.5	60	0.1	55	243	6	5
000N	850W	320	500	2.5	110	0.2	86	187	7	10
000N	800W	670	150	11	30	0.2	214	144	9	22
000N	750W	880	270	2.5	30	0.4	262	470	8	14
000N	700W									
000N	650W	800	130	2.5	40	0.3	101	396	15	11
000N	600W	900	190	2.5	30	0.2	83	279	5	14
000N	550W	480	60	15	40	0.2	54	263	12	11
000N	500W	1060	60	6	40	0.4	95	265	5	16
000N	450W	960	70	11	100	0.3	230	204	16	6
000N	400W	7410	20	9	5	1.1	137	795	1	18
000N	350W	11600	10	2.5	10	3.4	30	279	1	25
000N	300W	900	10	8	20	0.2	73	341	3	4
000N	250W	470	70	13	100	1.1	59	97	7	7
000N	200W	450	180	16	140	0.1	246	146	6	4
000N	150W	1630	100	9	5	2.7	152	243	15	11
000N	100W	6540	10	16	20	0.8	105	395	17	10
000N	50W	550	50	2.5	5	0.9	108	83	3	10
000N		0 310	850	5	70	0.1	61	332	6	5
Line 700E		Cu	Zn	Mo	Pb	Au	Co	NI	U	Ag
0N	700E	380	180	11	50	0.05	57	108	14	18
50N	700E	430	540	6	40	0.1	12	155	9	13
100N	700E	760	80	10	110	0.2	83	166	7	12
150N	700E	550	210	5	80	0.05	71	137	11	8
200N	700E	450	280	6	50	0.05	49	149	6	21
250N	700E	340	250	11	80	0.05	167	514	11	12
300N	700E	1030	120	2.5	10	0.4	32	232	12	33
350N	700E	180	290	6	60	0.05	13	127	3	6
400N	700E	410	110	5	30	0.05	16	140	6	35
450N	700E	660	280	2.5	60	0.05	71	329	7	14
500N	700E	390	990	2.5	110	0.05	23	130	18	3
550N	700E	1690	250	2.5	40	0.3	38	276	3	24
600N	700E	160	300	2.5	70	0.05	40	127	5	7
650N	700E	410	320	2.5	50	0.05	8	75	11	8
700N	700E	190	90	2.5	90	0.05	42	148	4	7
750N	700E	350	350	2.5	60	0.05	46	275	9	12
800N	700E	1070	240	2.5	80	0.05	18	96	6	11
850N	700E	550	210	2.5	60	0.05	48	219	13	19
900N	700E	460	540	2.5	50	0.05	8	251	7	9
950N	700E	490	120	2.5	60	0.1	58	292	12	9
1000N	700E	3230	30	2.5	10	0.5	18	290	4	49
1050N	700E	2720	30	2.5	30	0.3	38	363	7	21
1100N	700E	750	530	2.5	40	0.1	27	316	7	20
1150N	700E	510	190	2.5	20	0.1	11	291	8	11
1200N	700E	460	270	2.5	10	0.05	6	151	5	8
1250N	700E	890	90	2.5	10	02	14	98	1	10
1300N	700E	1160	560	5	20	0.3	13	170	5	10
1350N	700E	520	140	2.5	30	0.1	48	166	6	.0

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	1400N	700E	400	660	2.5	70	0.05	8	190	11	7
	1 450N	700E	1510	140	2.5	40	0.3	24	458	15	7
-	1500N	700E	1490	360	2.5	80	0.6	111	1370	15	18
	1550N	700E	1120	600	7	70	0.2	27	398	38	13
•	1600N	700E	530	240	2.5	30	0.4	19	395	10	12
_	1650N	700E	1110	400	9	40	0.7	662	880	19	11
	1700N	700E	950	440	2.5	60	0.2	134	649	12	20
•	1750N	700E	890	450	2.5	50	0.3	28	638	22	17
	1800N	700E	1120	740	2.5	20	0.3	9	350	4	22
9	1850N	700E	1200	330	2.5	40	0.4	24	810	18	13
	1900N	700E	450	1640	6	30	0.2	9	408	7	11
	1950N	700E	1230	150	2.5	40	0.6	28	681	9	14
	2000N	700E	1520	290	2.5	40	0.3	42	614	9	14
	2050N	700E	860	460	8	30	0.4	23	447	10	12
	2100N	700E	1600	770	2.5	40	0.2	18	986	9	17
-	2150N	700E	840	510	2.5	50	0.1	30	1010	10	8
	2200N	700E	1600	80	2.5	40	0.5	25	97 9	13	14
	2250N	700E	2260	530	2.5	40	0.4	18	951	15	12
	2300N	700E	2150	670	2.5	30	0.3	13	647	9	20
-	2350N	700E	2790	480	2.5	40	2.9	21	859	13	31
	2400N	700E	2740	140	12	20	1.2	76	616	18	19
	2450N	700E	1830	270	6	40	0.8	54	1120	13	11
•	2500N	700E	1200	220	2.5	50	0.3	123	966	13	11
	2550N	700E	1730	140	6	60	0.3	65	79 9	20	9
	2600N	700E	1160	10	2.5	5	1.1	2.5	190	37	16
-	2650N	700E	1810	10	2.5	5	0.5	8	457	22	18
	2700N	700E	1670	10	7	5	0.3	2.5	389	17	14
	2750N	700E	6 40	30	2.5	50	0.1	53	238	14	11
-	2800N	700E	3340	100	2.5	20	2	89	1310	6	23
	2850N	700E	3740	270	2.5	30	0.6	31	1330	5	7
	2900N	700E	2260	190	6	30	0.5	46	924	5	19
	2950N	700E	2930	10	15	20	0.2	31	331	7	13
-	3000N	700E	2280	110	11	10	1.7	36	747	6	22
	3050N	700E	2060	30	7	40	0.9	43	1030	7	11
	3100N	700E	1680	100	2.5	40	1.1	40	1350	10	11
-	3150N	700E	870	210	8	70	0.3	96	1190	26	18
	3200N	700E	3410	40	2.5	20	4.9	24	963	7	15
	3250N	700E	2180	50	9	20	0.7	85	747	18	13
•	3300N	700E	2000	130	2.5	30	1	72	1110	12	12
	3350N	700E	1480	220	2.5	50	0.3	35	984	10	11
	3400N	700E	2540	120	2.5	40	1.6	47	883	14	16
	3450N	700E	2250	140	2.5	30	1.2	110	1570	4	8
	3500N	700E	4070	120	2.5	30	4.9	57	1380	5	19
	3550N	700E	4300	420	10	30	0.8	63	806	9	9
	3600N	700E	3320	100	2.5	20	2.9	25	704	13	16
•	3650N	700E	1630	90	2.5	50	0.4	24	786	9	8
	3700N	700E	1690	180	2.5	30	0.1	24	336	16	10
	3750N	700E	2930	130	2.5	5	1.1	22	480	5	15
	3800N	700E	2520	10	5	10	1.6	10	482	18	8
	3850N	700E	1700	80	5	30	0.6	23	825	19	13
	3900N	700E	1820	30	2.5	30	1.7	18	359	26	22
	3950N	700E	1720	230	2.5	30	0.5	58	755	11	9

	4000N	700E	2240	220	2.5	30	3.4	92	1070	13	21
	4050N	700E	1270	850	5	20	0.3	51	682	11	9
-	4100N	700E	3060	200	5	20	3.2	66	1050	4	22
			Cu	Zn	Мо	Pb	Au	Со	Ni	U	Ag
	50N	000W	850	290	7	30	0.2	21	752	17	9
_	100N	000W	410	260	9	80	0.2	28	106	11	15
-	150N	000W	530	90	11	90	0.3	60	140	18	20
	200N	000W	1440	180	2.5	80	0.5	58	166	28	29
	250N	000W	370	550	8	90	0.1	38	201	16	10
-	300N	000W	1050	50	5	5	0.6	110	752	3	14
	350N	000W	830	510	6	40	0.5	62	303	8	9
	400N	000W	740	170	6	40	0.6	22	152	10	20
	450N	000W	1350	130	6	30	0.6	37	866	10	10
	500N	000W	1490	90	7	30	0.2	105	651	9	9
	550N	W000	1130	180	8	30	0.4	67	358	8	11
	600N	000W	1030	450	8	40	0.2	53	593	5	9
	650N	000W	970	610	2.5	50	0.2	26	542	8	13
	700N	000W	1860	260	2.5	120	1.3	237	835	25	10
	750N	000W	440	1000	8	110	0.3	167	355	11	18
	800N	000W	450	850	8	90	0.2	43	235	8	14
	850N	000W	730	370	7	100	0.2	67	328	16	14
	900N	000W	520	320	2.5	80	0.1	44	160	16	25
	950N	000W	970	240	5	80	0.2	43	167	26	17
	1000N	000W	1120	530	7	60	0.3	21	350	17	21
	1050N	000W	1190	190	8	120	0.4	116	237	20	16
	1100N	000W	870	470	6	50	0.2	37	528	10	5
	1150N	000W	2770	120	14	5	1.1	341	642	14	18
	1200N	000W	500	360	10	20	0.2	22	211	2	14
	1250N	000W	650	690	6	50	0.2	25	661	3	5
	1300N	W000	2060	340	8	30	0.5	113	451	9	25
	1350N	000W	580	160	6	50	0.5	80	458	3	6
	1400N	000W	1150	160	6	20	0.2	26	677	1	9
	1450N	000W	370	340	2.5	60	0.2	72	339	3	9
	1500N	W000	1100	550	2.5	30	0.2	16	672	0.5	7
	1550N	000W	1320	260	2.5	40	1.1	81	68 9	1	7
	1600N	000W	1620	660	6	30	0.4	49	1230	2	7
	1650N	000W	1920	230	5	50	0.4	74	969	10	15
	1700N	W000	1860	240	8	30	1.3	132	917	3	9
	1750N	000W	670	140	2.5	50	0.5	45	205	11	14
	1800N	W000	930	260	8	40	0.3	67	357	5	13
	1850N	W000	1180	490	5	70	0.2	71	807	5	10
	1900N	W000	1160	660	2.5	80	0.3	162	315	8	2
	1950N	W000	890	370	9	20	0.9	55	468	2	10
	2000N	W000	840	130	8	80	0.4	295	290	4	9
			Cu	Zn	Mo	Pb	Au	Co	NI	U	Ag
	0N	700W	890	450	2.5	90	0.2	60	613	10	19
	50N	700W	1000	60	2.5	30	0.3	56	430	18	18
	100N	700W	760	340	2.5	30	0.4	158	302	15	11
	150N	700W	620	360	2.5	30	0.3	31	246	8	14
	200N	700W	610	220	2.5	40	0.3	105	399	12	10
	250N	700W	460	110	2.5	30	0.2	54	298	8	31
	300N	700W	540	170	2.5	50	0.3	75	259	7	13

350N	700W	980	260	2.5	50	0.5	148	305	24	14
400N	700W	550	280	2.5	60	0.2	147	401	12	10
450N	700W	450	220	2.5	60	0.1	57	311	8	18
500N	700W	670	300	2.5	60	0.2	52	258	15	12
550N	700W	460	200	2.5	70	0.1	43	364	15	18
600N	700W	1330	250	2.5	70	0.1	47	482	27	27
650N	700W	2130	10	2.5	40	0.7	71	408	18	16
700N	700W	1420	400	5	70	0.1	208	923	20	13
750N	700W	1400	200	2.5	50	0.2	134	505	16	10
800N	700W	1230	220	6	50	0.1	72	473	17	15
850N	700W	1700	210	2.5	40	0.5	13	574	16	18
900N	700W	1290	110	2.5	50	0.1	16	393	23	20
950N	700W	1710	950	2.5	60	0.05	53	1090	10	14
1000N	700W	720	170	2.5	40	0.1	59	329	14	18
1050N	700W	2220	210	2.5	30	0.3	36	835	7	18
1100N	700W	2050	110	2.5	80	1	178	582	27	27
1150N	700W	1610	150	2.5	50	0.2	40	778	16	18
1200N	700W	4270	10	2.5	40	2.5	47	367	80	43
1250N	700W	2210	60	2.5	90	0.7	58	761	20	22
1300N	700W	1850	100	2.5	50	0.6	23	640	26	23
1350N	700W	2970	80	2.5	40	1.5	29	901	8	29
1400N	700W	2800	140	2.5	60	0.9	33	1010	28	28
1450N	700W	1710	120	2.5	50	0.8	21	1050	35	20
1500N	700W	2140	50	2.5	60	1	71	1350	18	16
1550N	700W	1480	10	15	5	04	36	433	40	21
1600N	700W	850	100	2.5	60	03	120	414	12	14
1650N	700W	1560	30	2.5	50	0.0	33	559	11	35
1700N	700W	1560	200	2.5	50	0.3	22	583	31	18
1750N	700W	5380	80	7	30	41	91	1340	8	25
1800N	700W	2540	240	25	40	14	80	2690	12	21
1850N	700W	2690	290	2.5	40	11	47	1160	12	31
1900N	700W	1200	240	2.5	60	3.3	115	544	21	9
1950N	700W	890	210	6	50	1.3	167	427	34	14
2000N	700W	1080	640	25	30	0.2	21	415	23	13
2050N	700W	2400	160	2.5	70	0.4	67	841	15	16
2100N	700W	1470	180	12	30	0.2	33	364	157	11
2150N	700W	3410	150	2.5	100	1.2	103	1410	43	19
2200N	700W	1160	170	2.5	30	0.3	42	261	16	20
2250N	700W	2500	50	2.5	30	0.9	17	637	8	34
2300N	700W	650	130	2.5	50	0.4	52	265	9	11
2350N	700W	610	210	2.5	80	0.3	105	421	14	8
2400N	700W	2340	60	2.5	5	1	11	197	4	22
2450N	700W	970	310	2.5	50	0.1	30	227	11	9
2500N	700W	1190	330	2.5	80	0.1	164	407	27	9
2550N	700W	870	200	2.5	40	0.1	90	327	17	9
2600N	700W	2080	10	2.5	5	3.4	12	148	1	19
2650N	700W	2650	10	5	5	2.3	2.5	51	2	10
2700N	700W	3200	10	7	5	0.9	2.5	136	0.5	12
2750N	700W	660	270	2.5	80	0.1	98	224	8	10
2800N	700W	1180	40	6	10	0.6	17	312	4	13
2850N	700W	4280	10	2.5	10	11.6	23	240	1	38
2900N	700W	2810	90	2.5	30	3.6	28	700	2	15

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2950N	700W	1530	100	2.5	20	2.7	27	618	2	5
3000N	700W	1800	300	2.5	30	1.8	32	682	2	10
Line 1500	W	Cu	Ζη	Mo	Pb	Au	Co	NI	U	Ag
4005	1500W	1130	90	2.5	30	0.5	36	247	4	10
350S	1500W	1600	130	7	60	0.1	26	539	9	3
3005	1500W	2510	10	51	10	1.8	8	160	5	13
2508	1500W	770	120	2.5	20	0.2	19	308	6	8
2008	1500W	1790	60	2.5	20	1.2	45	422	19	9
1508	1500W	1300	220	2.5	40	0.2	34	1010	5	6
1005	1500W	2140	110	2.5	20	0.2	28	719	6	8
508	1500W	2050	250	2.5	30	1.5	205	794	17	7
ON	1500W	810	70	2.5	20	0.2	45	544	11	5
50N	1500W	1390	100	2.5	40	0.4	60	484	18	12
100N	1500W	900	130	6	20	0.2	65	885	10	5
150N	1500W	4480	40	2.5	10	2.9	61	961	2	19
200N	1500W	1120	310	2.5	5	0.2	45	450	7	12
250N	1500W	3330	170	2.5	5	1.9	31	644	6	15
300N	1500W	4420	70	2.5	20	3	36	1040	6	12
350N	1500W	1110	100	2.5	40	0.1	40	836	9	5
400N	1500W	2070	230	2.5	20	1.3	34	458	2	14
450N	1500W	490	270	2.5	40	0.9	57	163	4	7
500N	1500W	2660	130	2.5	50	2.4	88	622	2	10
550N	1500W	6830	40	2.5	5	6.9	22	459	3	51
600N	1500W	1370	90	2.5	20	0.7	26	468	9	16
650N	1500W	410	670	2.5	40	0.2	26	435	6	5
700N	1500W	1050	320	2.5	30	0.4	34	585	17	10
750N	1500W	990	200	2.5	20	0.5	32	391	12	16
800N	1500W	1580	100	2.5	30	1.2	34	1180	3	14
850N	1500W	1380	250	2.5	30	0.1	27	907	10	8
900N	1500W	1320	830	2.5	40	1.2	63	959	6	15
950N	I 1500W	1010	220	2.5	50	1.1	151	533	13	18
1000N	I 1500W	1590	90	2.5	30	0.3	27	513	15	18
1050N	1500W	310	390	7	40	0.05	10	289	2	6
1100N	I 1500W	920	250	2.5	20	0.2	21	381	4	7
1150N	1500W	360	80	8	30	0.05	86	254	2	3
1200N	1500W	2010	160	2.5	30	0.9	71	899	9	9
1250N	I 1500W	610	250	2.5	30	0.1	27	438	5	9
1300N	1500W	2530	90	2.5	20	1.2	70	947	0.5	18
1350N	1500W	1310	100	2.5	30	0.5	63	837	7	11
1400N	1500W	1380	160	2.5	30	0.9	51	1000	2	11
1450N	l 1500W	1020	220	2.5	30	0.6	209	798	4	11
1500N	I 1500W	1500	100	6	20	1.5	80	1090	6	14
1550N	l 1500W	2030	140	2.5	30	1.6	122	876	4	20
1600N	l 1500W	1890	120	2.5	20	1.8	30	907	3	20
1650N	1500W	1280	570	2.5	30	0.6	35	940	0.5	9
1700N	1500W	1710	200	2.5	30	0.5	34	1060	8	11
1750N	1500W	1310	290	2.5	5	0.05	16	407	2	11
1800N	l 1500W	1420	160	2.5	20	0.05	50	262	6	7
1850N	I 1500W	1220	1080	2.5	60	0.05	54	164	4	7
1900N	i 1500W	580	280	2.5	20	0.1	7	214	4	12
1950N	l 1500W	1340	80	2.5	40	0.6	33	748	5	6
2000N	I 1500W	1020	1740	2.5	100	0.05	124	617	7	6

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2050!	N 1500W	2020	80	6	110	0.5	227	841	18	9
21001	N 1500W	460	520	2.5	30	0.05	9	287	6	10
2150	N 1500W	3950	20	2.5	5	0.3	43	433	16	9
22001	N 1500W	590	180	2.5	60	0.05	116	172	9	9
2250	N 1500W	3730	50	2.5	10	4.5	56	525	5	20
23001	N 1500W	2640	30	2.5	20	2.2	62	786	2	21
2350	N 1500W	850	240	2.5	30	0.2	29	353	5	10
2400	N 1500W	2760	370	5	20	1.5	26	761	2	26
24501	N 1500W	1000	150	2.5	50	0.2	43	299	11	13
25001	N 1500W	2990	190	2.5	40	0.2	86	374	11	13
2550	N 1500W	2330	110	2.5	20	0.2	149	538	4	13
2600	N 1500W	2680	140	2.5	30	1.6	44	660	2	13
2650	N 1500W	3390	50	7	10	6.6	45	268	3	57
2700	N 1500W	6030	100	2.5	5	1.6	35	250	7	15
2750	N 1500W	1310	300	2.5	80	0.2	74	711	9	9
2800	N 1500W	500	790	5	60	0.2	37	439	5	8
2850	N 1500W	1590	410	2.5	30	0.7	50	753	10	8
2900	N 1500W	1280	120	2.5	30	0.4	63	597	19	9
2950	N 1500W	760	310	2.5	40	0.3	29	651	8	9
3000	N 1500W	1850	100	2.5	20	1.3	27	568	27	15
3050	N 1500W	1710	30	2.5	5	2.7	22	434	9	13
3100	N 1500W	2380	50	2.5	5	14	14	317	15	6
3150	N 1500W	1260	280	2.5	20	0.6	26	424	8	12
3200	N 1500W	2600	290	10	5	0.8	25	219	3	12
3250	N 1500W	2380	10	28	5	24	25	105	3	10
33001	N 1500W	2320	150	2.5	20	0.5	15	372	23	14
33501	N 1500W	1860	120	2.5	20	0.5	21	448	24	10
3400	N 1500W	2640	150	2.5	20	12	29	491	21	7
34501	V 1500W	1620	140	0	20	0.7	22	266	25	7
3500	N 1500W	4730	40	12	5	6.5	43	1080	14	44
35501	N 1500W	3620	200	25	30	3.2	58	728	7	30
36001	N 1500W	2940	200	2.0	20	27	146	956	7	22
36501	N 1500W	3360	230	12	10	27	110	826	ĥ	18
37001	1500W	3120	260	12	50	<u>2</u> .7	116	684	13	15
37501	1500W	3650	40	25	5	0.0	61	546	6	34
38001	1500W	3000	110	2.5	20	22	87	812	5	28
39501	1500W	3370	120	25	20	0.0	75	704	14	11
30001	1500W	3560	40	2.5	20	0.0 1 1	18	260	5	36
30501	N 1500W	4360	 60	2.0	20	11	103	200	11	13
39001	N 1500VV	4300	120	10	20	1. I 4. A	33	150	44	20
4000	N 1500W	1340	270	10	20	0.2	45	404	12	10
4000	N 1500W	2250	10	25	20	0.2	-40	-10-1	5	22
41001 Line 2100		2250	70	2.0	Dh.	Z. 1 Au	20	NE	- 5 - H	
	210014/	2820	10	2.5	FU 5	1 4	40	276	2	10
4000	210099	2020	100	2.5	10	1.4	43	2/0	ວ າ	19
2005	21007	000	120	0	10	0.0	400	199	3	25
3003	210000	2770	240	2.0	20	0.0	120	400	4	35
2000	210000	330	30	2.0	5 5	0.3	20	19	4	11
2000		1020	10	5	5 20	5	24	477	ວ ∡	J4
1000	2100W	010	10	∠.⊃	3U F	U.Z	01	111	4	D 40
1005	210099	1190	120	∠.0 0 E	5	0.3	43	427 700	ð F	12
005	210077	1070	340	2.5	30	0.2	٥/ ۵۵	192	ວ ∡	1
UUIN	Z100VV	10/0	100	∠.ວ	Ç	0.3	23	100	4	10

50N	2100W	760	330	2.5	5	0.2	40	254	8	12
100N	2100W	320	320	7	50	0.2	111	184	7	7
150N	2100W	760	440	2.5	10	0.2	19	243	3	13
200N	2100W	810	1740	2.5	70	0.1	20	188	8	11
250N	2100W	410	560	8	70	0.3	135	272	7	9
300N	2100W	1630	10	2.5	5	1.6	28	217	8	6
350N	2100W	2110	100	2.5	30	0.4	167	336	7	14
400N	2100W	780	1070	2.5	20	0.05	47	342	13	10
450N	2100W	1380	200	2.5	20	0.3	84	203	16	11
500N	2100W	370	20	2.5	5	0.1	28	69	9	10
550N	2100W	520	180	8	90	0.05	39	267	15	8
600N	2100W	910	210	6	20	0.05	20	157	5	18
650N	2100W	2340	110	2.5	20	1.2	69	484	28	24
700N	2100W	1150	340	6	5	0.1	20	544	14	17
750N	2100W	2040	90	7	5	1.9	31	1040	17	11
800N	2100W	1030	180	2.5	5	1.5	22	189	6	11
850N	2100W	920	200	2.5	5	0.2	25	245	10	28
900N	2100W	1210	80	2.5	5	0.4	24	365	11	17
950N	2100W	1950	40	2.5	5	1.9	26	426	12	21
1000N	2100W	310	150	2.5	10	0.2	202	263	11	13
1050N	2100W	370	90	10	100	0.05	225	336	18	9
1100N	2100W	650	150	9	40	0.1	139	660	5	10
1150N	2100W	570	190	2.5	20	0.05	33	318	10	7
1200N	2100W	1920	220	2.5	5	1.9	74	738	10	18
1250N	2100W	650	280	2.5	20	0.05	84	298	3	7
1300N	2100W	390	300	2.5	10	0.05	21	328	2	11
1350N	2100W	650	140	2.5	5	0.05	35	110	11	9
1400N	2100W	820	230	2.5	70	0.1	216	444	10	8
1450N	2100W	670	210	2.5	60	0.1	129	301	4	11
1500N	2100W	810	100	2.5	30	0.05	37	357	14	14
1550N	2100W	590	360	2.5	10	0.4	61	571	6	12
1600N	2100W	840	160	2.5	5	0.2	16	562	9	16
1650N	2100W	560	230	5	40	0.1	110	658	5	8
1700N	2100W	680	180	2.5	130	0.05	36	189	7	3
1750N	2100W	450	300	2.5	30	0.05	61	197	10	3
1800N	2100W	1310	100	2.5	5	0.9	107	210	15	19
1850N	2100W	610	300	6	40	0.05	13	200	14	10
1900N	2100W	520	310	2.5	5	0.05	108	204	16	5
1950N	2100W	600	310	2.5	50	0.05	187	652	13	8
2000N	2100W	730	290	2.5	30	0.1	43	338	13	7
2050N	2100W	590	200	2.5	30	0.05	32	313	12	6
2100N	2100W	760	100	2.5	10	0.05	38	77	6	8
2150N	2100W	640	220	2.5	5	0.2	15	554	4	7
2200N	2100W	730	100	2.5	80	0.1	420	415	10	8
2250N	2100W	900	120	2.5	20	0.7	103	473	4	22
2300N	2100W	470	90	2.5	5	0.6	50	126	34	10
2350N	2100W	750	100	2.5	5	0.2	18	301	9	7
2400N	2100W	480	200	2.5	40	0.2	45	480	6	7
2450N	2100W	410	240	2.5	40	0.05	83	267	3	11
2500N	2100W	1100	130	2.5	30	0.7	261	751	10	11
2550N	2100W	1750	430	5	30	0.3	98	453	7	21
2600N	2100W	780	250	2.5	50	0.3	29	604	11	9

2650N	2100W	1210	420	2.5	20	0.5	7 9	588	6	16
2700N	2100W	1650	300	2.5	20	1.9	121	895	13	11
2750N	2100W	2400	60	5	5	3.9	80	471	3	32
2800N	2100W	460	370	6	5	0.05	16	122	9	9
2850N	2100W	1770	120	2.5	5	2.6	35	143	15	18
2900N	2100W	530	140	2.5	5	1	27	95	6	12
2950N	2100W	1820	70	33	5	3.6	108	142	9	28
3000N	2100W	1540	320	6	20	2.8	126	241	11	22
3050N	2100W	1650	160	2.5	30	2.1	97	347	11	19
3100N	2100W	1770	220	2.5	20	1	37	478	7	13
3150N	2100W	330	330	2.5	40	0.9	72	210	12	7
3200N	2100W	760	10	2.5	5	1	19	10	14	14
3250N	2100W	1770	10	15	5	1	10	176	6	32
3300N	2100W	2080	60	2.5	10	1.4	90	575	12	26
3350N	2100W	1000	230	2.5	40	0.6	78	714	15	24
3400N	2100W	1680	280	2.5	50	0.2	127	519	17	10
3450N	2100W	1220	70	10	5	0.9	120	696	23	8
3500N	2100W	2130	10	33	5	1	9	166	16	14
3550N	2100W	2650	20	5	5	1.9	29	382	26	15
3600N	2100W	1010	70	2.5	5	2.4	18	114	6	10
3650N	2100W	530	120	6	5	1.1	50	102	3	11
3700N	2100W	1720	280	2.5	5	3.3	96	272	9	17
3750N	2100W	1050	180	2.5	5	0.4	100	254	18	10
3800N	2100W	2220	10	2.5	5	6.6	45	126	10	32
3850N	2100W	2190	10	2.5	5	2.2	69	422	21	25
3900N	2100W	1130	100	2.5	5	1.6	31	122	5	12
3950N	2100W	1940	30	8	5	4.3	49	80	22	42
4000N	2100W	1630	30	16	5	0.8	8	227	14	38
4050N	2100W	3300	20	13	5	3.2	13	167	3	26
4100N	2100W	3500	10	20	5	2.8	19	203	16	40
4150N	2100W	3670	40	14	5	3.4	26	212	13	55
4200N	2100W	2390	10	2.5	5	5.1	37	93	10	35
4250N	2100W	2380	70	11	20	0.7	26	68	12	34
4300N	2100W	1450	10	31	5	2.8	72	41	9	34
4350N	2100W	1940	10	2.5	5	2.6	78	49	4	49
4400N	2100W	2170	30	28	5	1	30	140	2	25
Line 2400	W	Cu	Zn	Мо	Pb	Au	Co	Ni	U	Ag
3000N	2400W	1830	200	2.5	30	1.2	44	476	5	15
3050N	2400W	3100	230	2.5	30	3.4	59	605	6	30
3100N	2400W	2480	110	9	20	1.4	42	342	7	25
31501	2400W	1940	160	7	30	1.9	99	712	8	11
3200N	1 2400W	1570	120	2.5	50	0.8	78	944	5	12
3250N	1 2400W	1240	350	2.5	30	0.7	79	568	6	10
3300N	2400W	3190	70	2.5	10	4.7	11	328	14	24
33501	1 2400W	3710	60	2.5	20	4.8	31	759	6	19
34001	1 2400W	3180	150	2.5	20	2.1	52	911	5	19
3450N	1 2400W	5420	30	77	10	3.2	123	300	17	37
3500N	2400W	2390	60	2.5	30	3	86	673	10	13
35501	1 2400W	2340	70	2.5	50	0.9	75	692	14	25
3600N	1 2400W	1610	80	2.5	30	1.4	37	434	11	17
36501	1 2400W	2140	10	42	5	0.3	29	273	1	10
3700	1 2400W	1520	90	2.5	20	0.6	24	314	15	23

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3750N	2400W	2380	90	5	20	1.1	81	425	10	11
3800N	2400W	3670	60	2.5	20	2.9	48	335	18	9
3850N	2400W	2580	100	6	20	0.4	24	375	10	9
3900N	2400W	2300	130	2.5	20	0.4	18	265	20	10
3950N	2400W	3220	130	2.5	20	0.6	26	465	17	12
Line 2675V	Line 2675W		Zn	Mo	Pb	Au	Co	Ni	U	Ag
400S	2675W	250	890	2.5	50	0.05	26	223	10	11
350S	2675W	290	270	2.5	30	0.05	57	235	6	9
300S	2675W	1140	300	5	20	0.2	55	375	5	27
250S	2675W	620	450	2.5	5	0.1	12	172	4	19
200S	2675W	360	540	2.5	5	0.1	13	94	5	11
150S	2675W	3940	10	9	5	1.5	302	467	5	17
100S	2675W	700	70	5	5	0.6	24	162	6	11
50S	2675W	520	210	2.5	5	0.2	80	236	8	9
ON	2675W	1712	176	2.5	31	0.6	641	443	27	13
50N	2675W	522	56	2.5	32	0.1	19	174	7	9
100N	2675W	655	155	2.5	39	0.05	23	129	12	13
150N	2675W	703	180	2.5	37	0.05	14	329	11	17
200N	2675W	375	2223	2.5	39	0.05	5	198	4	5
250N	2675W	1124	224	2.5	9 1	0.05	63	257	26	14
300N	2675W	717	81	2.5	27	0.2	37	254	15	15
350N	2675W	1276	806	2.5	734	0.7	61	306	15	56
400N	2675W	871	74	2.5	36	0.05	199	219	9	15
450N	2675W	961	93	2.5	40	0.05	17	360	10	22
500N	2675W	1859	167	2.5	34	0.05	24	233	19	17
550N	2675W	1153	794	2.5	74	0.05	61	464	12	13
600N	2675W	9242	23	8	19	3.5	54	281	6	16
650N	2675W	676	25	6	5	1.1	65	271	8	10
700N	2675W	3686	10	2.5	5	1.3	100	991	5	17
750N	2675W	4980	10	19	5	0.1	262	1053	11	1
800N	2675W	1706	10	2.5	5	2.2	31	1066	0.5	45
850N	2675W	1956	41	5	25	2.3	28	688	14	25
900N	2675W	3202	61	9	30	2.5	52	735	5	19
950N	2675W	1883	21	2.5	5	1.9	37	597	1	33
1000N	2675W	31780	10	17	5	1.3	269	1205	7	14
1050N	2675W	1309	41	6	33	0.8	49	375	12	15
1100N	2675W	1954	52	6	24	0.3	683	787	18	14
1150N	2675W	1787	208	2.5	39	1.3	18	1286	22	30
1200N	2675W	1929	84	2.5	27	0.5	18	425	15	22
1250N	2675W	1207	1017	2.5	75	0.05	31	634	11	8
1300N	2675W	1134	73	7	34	2	22	944	15	14
1350N	2675W	3592	58	14	12	0.2	104	648	16	0.5
1400N	2675W	1168	25	2.5	5	2.1	2.5	531	2	30
1450N	2675W	228	1217	15	40	0.05	10	592	8	5
1500N	2675W	4000	56	2.5	25	2.4	25	1093	6	28
1550N	2675W	2580	72	2.5	20	0.4	194	1635	19	14
1600N	2675W	2612	9 9	5	20	0.4	112	398	19	17
1650N	2675W	1070	111	2.5	53	0.05	22	159	9	12
1700N	2675W	2209	159	2.5	18	0.5	17	555	5	23
1750N	2675W	2110	122	6	18	0.5	14	311	9	17
1800N	2675W	21580	26	8	5	1.1	170	590	12	1
1850N	2675W	1915	10	8	5	6	9	149	14	35

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1900N	2675W	258	3 4	2 8	35	0.5	26	427	12	19	
1950N	2675W	360	8 1	0 12	25	0.05	67	356	40	1	
2000N	2675W	145	2 3	7 10) 26	0.3	58	814	14	5	
2050N	2675W	243	1 15	5 2.5	5 51	0.05	72	937	27	10	
2100N	2675W	241	5 5	8 2.	5 65	0.3	57	663	17	13	
2150N	2675W	184	7 5	4 2!	5 45	0.2	46	274	28	13	
2200N	2675W	132	 5 12	1 2	5 28	0.05	25	390		21	
2250N	2675W	20,	3 24	5 2!	5 55	0.00	219	302	15	6	
2300N	2675W	181	9 <u>-</u> 7 8 17	7 21	5 66	0.00	47	407	à	18	
2350N	2675\A/	244	0 17	5 21	5 17	1.00	نד ۵	771	å	14	
2350N	201044	460	2 10	0 Z.v	5 24	0.5	9 171	629	5	1-1	
2400N	201399	108	0 10 0 10	11 Z.3 14 D.1) 34 5 34	0.0	10	510	10	14	
2400N	20/344	100	0 IC 4 45	na 2.0 20 01) २। इ. २१	0.2	207	500	12	19	
2500N	20/000	113	4 IC 4 40			0.4	207	202	10	12	
200UN	207374	10		3 2.3		0.05	00	311	/	13	
2600N	2675W	115	8 22	2 2.	D 20	0.3	23	390	8	11	
265UN	2675W	188	8 14	3 2.	5 59	0.7	55	588	17	10	
2700N	2675W	163	9 11	7 2.	5 13	1.1	14	343	9	20	
2750N	2675W	156	1 1	0 24	4 5	0.2	11	479	42	6	
2800N	2675W	228	8 4	1 2.	5 60	1.5	87	856	14	10	
2850N	2675W	275	66	6 2.	5 37	1.1	61	785	15	19	
2900N	2675W	252	6 12	2 2.	5 30	1.5	317	1413	11	19	
2950N	2675W	216	1 2	3	7 26	1.2	45	409	17	16	
3000N	2675W	875	2 3	4 10	05	0.3	153	535	10	0.5	
3050N	2675W	176	3 1	0 2	15	0.05	201	414	14	1	
3100N	2675W	275	7 1	0 20) 5	1.8	126	619	8	23	
3150N	2675W	253	4 8	3 2.	5 33	2.3	19	370	34	19	
3200N	2675W	107	1 14	7 2.	5 33	0.3	17	263	18	14	
3250N	2675W	338	0 2	.7 2.9	55	7.9	15	164	3	55	
3300N	2675W	186	2 13	9 2.	5 43	1	113	1099	6	21	
3350N	2675W	716	1 5	68 2 .5	5 30	3.6	43	603	12	19	
3400N	2675W	102	3 18	0 2.	5 104	0.05	465	381	11	10	
3450N	2675W	474	8 1	0	85	5.2	151	1014	9	18	
3500N	2675W	331	5 3	1 2.	5 33	4.3	37	737	11	17	
3550N	2675W	363	3 13	1 2.	5 14	8.9	43	477	6	39	
3600N	2675W	305	0 9	2 2.	5 29	2.5	53	798	16	27	
3650N	2675W	446	0 3	57 1 9	9 16	4.6	64	455	4	21	
3700N	2675W	191	3 4	0 2.	5 17	0.8	76	838	21	7	
Line 2975V	V	C	u Z	n Me	o Pb	Au	Co	Ni	U	Ag	
3000N	2975W	256	0 26	i0 2.	5 40	1.5	112	730	2	20	
3050N	2975W	290	0 21	0	6 40	2.9	155	727	2	22	
3100N	2975W	568	0 17	0 1	1 10	5.9	29	414	5	59	
3150N	2975W	306	i0 6	50 2 .	5 20	3	11	334	3	17	
3200N	2975W	121	0 19	10 10	0 40	0.6	86	273	11	22	
		Cu	Zn	Cd	Pb	Au	Co	Ni	Pd	Ag	
Line 1200						_					
2500W	1200N	2	4 4	17	5 10	0.48	10	217	0.39	7.15	
2450W	1200N	212	0 40	12 1	3 10	2.65	30	580	0.37	15.7	
2400W	1200N	54	7 20	6	5 10	3.66	57	448	0.96	35.6	
2350W	1200N	21	6 95	6	b 22	0.28	6	184	0.05	10.3	
2300W	1200N	58	7 71	3	5 10	0.89	32	245	0.05	48.5	
2250W	1200N	18	7 2	.5	5 10	0.6	35	277	0.57	5.19	
2200W	1200N	1	3 2	.5	5 10	0.15		216	0.35	0.42	

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l	2150W	1200N	2.5	2.5	5	10	0.25	69	268	0.34	5.62
Þ	2100W	1200N	32	7	5	10	0.29	149	542	0.3	8.24
-	2050W	1200N	512	274	5	10	0.86	36	412	0.05	10.8
	2000W	1200N	540	309	5	10	0.16	51	381	0.05	12.5
•	1950W	1200N	2840	178	14	10	3.31	39	609	0.35	16.9
	1900W	1200N	342	568	5	10	0.26	28	379	0.05	9.34
	1850W	1200N	289	691	12	10	0.05	36	70	0.25	4.25
•	1800W	1200N	264	938	5	10	0.11	70	291	0.05	14
	1750W	1200N	437	655	5	10	0.77	40	614	0.05	10.1
-	1700W	1200N	86	196	5	10	0.05	35	111	0.13	6.95
	1650W	1200N	361	450	14	10	0.19	4	526	0.05	10.3
•	1600W	1200N	334	625	5	10	1.27	7	608	0.05	14.5
	1550W	1200N	670	120	5	10	0.95	54	595	0.05	10.6
	1500W	1200N	585	405	5	10	0.31	25	830	0.05	14.7
7	1450W	1200N	351	444	11	10	0.57	12	695	0.05	7.96
_	1400W	1200N	758	417	5	10	0.67	48	648	0.05	20.5
	1350W	1200N	744	453	5	10	0.46	50	438	0.05	11.8
	1300W	1200N	172	526	5	10	0.14	11	364	0.05	10.2
	1250W	1200N	278	440	5	10	0.15	53	567	0.05	7.71
	1200W	1200N	2290	220	5	10	2.92	27	633	0.64	30.6
	1150W	1200N	236	226	5	10	0.11	52	283	0.05	10
	1100W	1200N	913	493	5	21	1.08	75	7 5 1	0.13	13.5
	1050W	1200N	454	523	5	10	0.21	35	464	0.05	7.43
	1000W	1200N	584	418	5	10	0.66	48	364	0.05	9.74
	950W	1200N	853	410	5	10	0.44	12	494	0.05	5.78
	900W	1200N	1270	188	11	21	1.8	12	421	0.05	6.86
	850W	1200N	355	626	5	10	0.5	10	454	0.05	7.25
	800W	1200N	1010	126	5	10	0.96	4	24	0.26	3.82
	7 50W	1200N	617	602	5	10	1.65	3	186	0.21	17.6
	700W	1200N	763	654	15	10	1.04	43	742	0.05	16.6
	650W	1200N	877	239	15	10	0.47	10	600	0.05	4.88
	600W	1200N	441	355	12	10	0.57	19	379	0.05	10.5
P	550W	1200N	485	345	18	22	0.79	13	492	0.05	13.3
	500W	1200N	2350	130	23	10	4.58	24	489	0.94	35.8
	450W	1200N	1610	268	18	10	1.97	35	617	0.15	11.6
~	400W	1200N	2800	206	24	27	0.76	16	722	0.05	15.2
	350W	1200N	4930	182	21	27	4.49	35	345	1.84	69.1
	300W	1200N	2010	85	12	10	0.19	5	149	0.49	21 .1
-	250W	1200N	897	354	14	21	0.25	57	714	0.13	13
	200W	1200N	1110	198	15	10	2.83	13	457	0.94	14.7
	150W	1200N	657	358	17	10	0.46	8	381	0.05	10.6
	100W	1200N	2.5	2.5	5	10	0.38	17	353	0.05	12.5
	050W	1200N	2.5	2.5	5	10	0.5	50	491	0.11	10.4
	000W	1200N	2.5	2.5	5	10	6.09	42	449	2.03	55.8

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Wood Group Claim Map







