

DISTRICT	Rosebud
DIST_NO	4010
COUNTY	Pershing
If different from written on document	
TITLE	Rosebud Project, 1991 Resources Calculations, January 3, 1991
If not obvious	
AUTHOR	Kull, T.; Thomas B
DATE OF DOC(S)	1992
MULTI_DIST <input checked="" type="radio"/> Y / <input type="radio"/> N?	
Additional Dist_Nos:	
QUAD_NAME	Sulphur 7½'
P_M_C_NAME (mine, claim & company names)	Rosebud Mine; Lac Minerals (USA) Inc; Rosebud Project; Lac Property; East Zone; Equinox JV Property; North Zone; South Zone Doree Hill
COMMODITY	gold, silver
If not obvious	
NOTES	Resource estimate; correspondence; assays NOTE: Scan dividers 126 p

Keep docs at about 250 pages if no oversized maps attached
(for every 1 oversized page (>11x17) with text reduce
the amount of pages by ~25)

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Initials Date

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ROSEBUD PROJECT
1991 RESOURCE CALCULATIONS



LAC MINERALS (USA), INC.

T. O. Kuhl
January 3, 1992

**ROSEBUD PROJECT
1991 RESOURCE CALCULATIONS**



LAC MINERALS (USA), INC.

**T. O. Kuhl
January 3, 1992**

To: Bob Thomas
From: Tim Kuhl
Date: January 3, 1992
Subject: Rosebud Project - 1991 Resource Calculation

Memorandum

SUMMARY

A final 1991 cross-sectional resource calculation for the Dozer Hill area has been completed. Based upon geology and assay analysis, the Dozer Hill area has been subdivided into three resource areas; South area, North area, and East area. The South area is comprised of mineralization on section 00 to 1000N and hanging wall to the South Ridge Fault; The North area is comprised of sections 1100N to 1800N and hanging wall to the South Ridge Fault; and the East area comprises mineralization which is footwall to the South Ridge Fault on sections 1300SE to 2000SE and sections 1300N to 1800N. Resource summaries of each area are presented on tables 1, 2, and 3.

PROCEDURE

A manumatic resource calculation for the Dozer Hill area was completed from a suite of 1"=50' cross-sections created in PCXPLOR. All assay data for each sample interval was averaged and the average gold grade for each sample interval was plotted in ounces per ton. The cross-sections are spaced at 100 foot intervals and are oriented N55W.

Using cutoffs of 0.050 and 0.100 opt gold over a minimum drill length of 10 feet, polygons were drawn on the cross-sections based on the current geologic interpretation and correlatable drill intercepts. The polygons were digitized or planimetered to determine polygon areas. Polygon tonnages were calculated using specific gravities obtained from drill core using the volume displacement method. Specific gravities for mineralized specimens from each rock type were averaged to determine the tonnage factor for each rock type. Grades for polygons were determined from drill hole intercepts calculated from the average assay data for gold and also silver (when available). Cut grades were also determined for each intercept.

To determine cut grades, all averaged sample data included within polygons were taken into Lotus spread sheets for analysis. Based on analysis of the sample data, the Dozer Hill area was subdivided into three resource areas. The South area is comprised of mineralization on section 00 to 1000N and hanging wall to the South Ridge Fault; the North area is comprised of sections 1100N to 1800N and hanging wall to the South Ridge Fault; and the East area comprises mineralization which is footwall to the South Ridge Fault on sections 1300SE to 2000SE

and sections 1300N to 1800N. Assay data from within polygons in each of these areas was listed into a Lotus spread sheet and cumulative distributions were developed using 0.05 opt intervals. The high cuts were then taken at the 95th percentile (refer to appendices 6, 7, and 8).

With this procedure, the high cut for the three areas were determined to be 1.000 opt in the South area, 0.500 opt in the North area and 1.200 opt in the East area. Cut intercepts were then generated for each block (refer to appendices 5A, 5B, and 5C). Where more than one drill hole is projected to the section in close proximity to each other, weighted averages of each drill intercept are used to determine the polygon grade. Grades are presented in appendices 4A, 4B, and 4C. Based on drill spacing, grade continuity, and geologic constraints two resource categories were defined:

Drill Indicated: Polygons projected on section 1/2 the distance to the next drill hole or a maximum of 100 feet within the same rock type.

Drill Inferred: Polygons projected up to 100 feet beyond the drill indicated polygons where grade continuity is interpreted to exist.

Some exceptions to the above criteria are noted. On section 900N drill indicated polygons were projected a maximum of 50 feet along section. No polygons were developed around the intercept in drill hole RL220 section 1700SE. Polygons were not developed around erratic intercepts which could not be readily correlated to adjacent drill holes. Some significant mineralization in drill hole RL5, section 200N, was not included in the resource calculation because of suspected down hole contamination.

Resource Calculations for each area, using two cutoffs, are presented in appendices 1A, 1B (South area), 2A, 2B (North area), 3A, and 3C (East area).

An estimate of the resource by property is also presented in appendix 1C, 1D, 1E, 1F, 2C, 2D, 2E, 2F, 3C, 3D, 3E, and 3F. Estimates by property were made with the aid of the property boundary displayed on the sections. Polygons intersected by the property boundary were subdivided and given a property code (refer to appendices 1, 2, and 3).

Collars of all 1991 drill holes have been surveys^{ed} using state plane coordinates. Down hole surveys for all core holes were made using a Sperry-Sun single shot instrument. Surveys were made every 200 feet down hole. Down hole surveys of significant reverse circulation drill holes (those with significant intercepts or in the resource areas) were made using BOYLES- WELNAV Gyroscopic Directional Survey by Minimum Curvature.

LIST OF APPENDICES

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Appendix 1: South Area Resource

- 1A Using 0.950 opt cutoff
- 1B Using 0.100 opt cutoff
- 1C LAC only; using 0.100 opt cutoff
- 1D Equinox JV only; using 0.100 opt cutoff
- 1E LAC only; using 0.050 opt cutoff
- 1F Equinox JV only; using 0.050 opt cutoff

Appendix 2: North Area Resource

- 2A Using 0.050 opt cutoff
- 2B Using 0.100 opt cutoff
- 2C LAC only; using 0.100 opt cutoff
- 2D Equinox JV only, 0.050 opt cutoff
- 2E LAC only; 0.050 opt cutoff
- 2F Equinox JV only; 0.050 opt cutoff

Appendix 3: East Area Resource

- 3A Using 0.050 opt cutoff
- 3B Using 0.100 opt cutoff
- 3C LAC only; using 0.100 opt cutoff
- 3D Equinox JV only; using 0.100 opt cutoff
- 3E LAC only; using 0.050 opt cutoff
- 3F Equinox JV only; using 0.050 cutoff

Appendix 4: Cross-section intercepts for blocks

- 4A South Area
- 4B North Area
- 4C East Area

Appendix 5: Intercepts by cross-section

- 4A South Area
- 4B North Area
- 4C East Area

Appendix 6: South Area drill hole intercepts and cumulative frequency.

Appendix 7: North Area drill hole intercepts and cumulative frequency.

Appendix 8: East Area drill hole intercepts and cumulative frequency.

TABLE 1: SUMMARY DOZER HILL RESOURCE CALCULATIONS FOR 0.050 OPT CUTOFF.

SOUTH AREA (HIGH CUT = 1.000 OPT AU)

	TONS	AU GRADE	OZ AU	CUT AU GRADE	CUT OZ GOLD	AG GRADE	OZ AG
DRILL INDICATED	1,158,000	0.249	288,109	0.197	228,655	2.209	2,558,237
DRILL INFERRED	38,000	0.148	5,613	0.148	5,613	0.458	17,390
SUBTOTAL	1,196,000	0.246	293,722	0.196	234,268	2.154	2,575,627

NORTH AREA (HIGH CUT = 0.500 OPT AU)

	TONS	AU GRADE	OZ AU	CUT AU GRADE	CUT OZ GOLD	AG GRADE	OZ AG
DRILL INDICATED	640,300	0.145	92,691	0.128	81,738	2.072	1,326,759
DRILL INFERRED	99,700	0.105	10,476	0.105	10,476	0.122	12,185
SUBTOTAL	740,000	0.139	103,167	0.125	92,214	1.809	1,338,944

EAST AREA (HIGH CUT = 1.200 OPT AU)

	TONS	AU GRADE	OZ AU	CUT AU GRADE	CUT OZ GOLD	AG GRADE	OZ AG
DRILL INDICATED	1,152,500	0.227	261,065	0.193	222,257	2.284	2,631,761
DRILL INFERRED	35,000	0.177	6,187	0.177	6,187	0.177	6,190
SUBTOTAL	1,187,500	0.225	267,252	0.192	228,444	2.221	2,637,951
TOTALS	3,123,500	0.213	664,141	0.178	554,926	2.098	6,552,522

TABLE 2: SUMMARY RESOURCE CALCULATIONS FOR 0.100 OPT CUTOFF.

SOUTH AREA (HIGH CUT = 1.000 OPT AU)

	AU TONS	AU GRADE	OZ AU	CUT AU GRADE	CUT OZ GOLD	AG GRADE	OZ AG
DRILL INDICATED	790,100	0.337	266,619	0.262	207,165	2.828	2,301,200
DRILL INFERRED	30,500	0.177	5,391	0.177	5,391	0.800	9,070
SUBTOTAL	820,600	0.331	272,010	0.259	212,556	2.817	2,310,270

NORTH AREA HIGH CUT = 0.500 OPT AU)

	AU TONS	AU GRADE	OZ AU	CUT AU GRADE	CUT OZ GOLD	AG GRADE	OZ AG
DRILL INDICATED	352,000	0.212	74,605	0.181	63,653	3.285	1,156,480
DRILL INFERRED	86,900	0.112	9,708	0.112	9,708	0.133	11,545
SUBTOTAL	438,900	0.192	84,313	0.167	73,361	2.661	1,168,025

EAST AREA (HIGH CUT = 1.200 OPT AU)

	AU TONS	AU GRADE	OZ AU	CUT AU GRADE	CUT OZ GOLD	AG GRADE	OZ AG
DRILL INDICATED	603,300	0.379	228,542	0.314	189,734	3.378	2,037,707
DRILL INFERRED	31,300	0.190	5,958	0.190	5,958	0.632	19,768
SUBTOTAL	634,600	0.370	234,500	0.308	195,692	3.242	2,057,475

TOTALS	1,894,100	0.312	590,823	0.254	481,609	2.924	5,535,770
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15% Dilution

$$\begin{array}{r}
 284,115 \\
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 2,178,215
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 0.059 \\
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 16,763 \\
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 607,586
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 0.059 \\
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 16,763 \\
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 498,372
 \end{array}$$

TABLE 3: SUMMARY OF RESOURCE BY PROPERTY.
(RESOURCE AT 10 FEET AT 0.100 OPT CUTOFF)

LAC PROPERTY

AREA	TONS	UNCUT AU GRADE	OZ AU	CUT AU GRADE	CUT OZ AU	AG GRADE	OZ AG
SOUTH	156,000	0.297	46,280	0.235	36,663	0.502	78,335
NORTH	424,500	0.195	82,873	0.169	71,921	2.743	1,164,425
EAST	168,300	0.333	56,124	0.318	53,502	2.296	386,396
TOTAL	748,800	0.247	185,277	0.216	162,086	2.176	1,629,156

673,900

EQUINOX JV PROPERTY

AREA	TONS	UNCUT GRADE	OZ AU	CUT GRADE	CUT OZ AU		OZ AG
SOUTH	664,600	0.339	225,230	0.265	175,894	3.358	2,231,935
NORTH	14,400	0.100	1,440	0.100	1,440	0.250	3,600
EAST	466,300	0.383	178,376	0.305	142,191	3.584	1,671,079
TOTAL	1,145,300	0.354	405,046	0.279	319,525	3.411	3,906,614

GRAND TOTAL

	<u>1,894,100</u>	<u>0.312</u>	<u>590,323</u>	<u>0.254</u>	<u>481,611</u>	<u>2.923</u>	<u>5,535,770</u>
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LAC OZ

391,850 (66.4%)

Taking out inferred

376,940 (66.2%)

APPENDIX 1A SOUTH AREA RESOURCE USING 10 FEET OF 0.050 OPT CUTOFF

PAGE 1

HIGH CUT FOR SOUTH AREA = 1.000 OPT AU.

SECTION 00

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S							
RL30	1	L	7,900	2,544	2,544	5,214	0.322	0.322	0.66	14.43	1,142	114,200
RL3	2A	L	7,700	1,201	1,201	6,137	0.156	0.156	0.80	14.43	1,118	111,800
RL3	2B	E	5,300	827	827	4,224	0.156	0.156	0.80	14.43	762	76,200
RL129C	3	E	23,300	6,175	5,382	39,517	0.265	0.231	1.70	14.43	3,369	336,900
RL241C	4	L	14,500	1,102	1,102	4,423	0.076	0.076	0.31	14.43	2,086	208,567
RL3	5	L	2,500	175	175	275	0.070	0.070	0.11	14.43	365	36,500
RL129C	6	E	8,800	484	484	6,512	0.055	0.055	0.74	14.43	1,276	127,633
RL3	7	L	2,600	221	221	702	0.085	0.085	0.27	14.43	375	37,500

SECTION 100N

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S							
RL4	1A	L	12,400	905	905	13,578	0.073	0.073	1.10	14.43	1,792	179,233
RL4	1B	E	800	58	58	876	0.073	0.073	1.10	14.43	110	11,000
INFER	2	E	4,100	451	451	3,280	0.110	0.110	0.80	14.43	585	58,500
RL25	3	E	14,100	2,101	2,101	11,181	0.149	0.149	0.79	14.43	2,041	204,100
RL25	4	E	6,400	538	538	11,328	0.084	0.084	1.77	14.43	920	92,000
RL52C	5	E	3,600	227	227	4,608	0.063	0.063	1.28	14.43	524	52,400
RL52C	6	E	6,200	1,091	1,091	16,635	0.176	0.176	2.68	14.43	900	90,000
RL66	7	E	3,600	220	220	0	0.061	0.061	0.00	14.43	525	52,500
RL66	8	E	6,600	1,294	1,294	0	0.196	0.196	0.00	14.43	950	95,000
RL52C	9	E	1,200	104	104	1,344	0.087	0.087	1.12	14.43	175	17,500

SECTION 200N

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S							
RL247	1	E	23,100	3,211	3,211	38,474	0.139	0.139	1.666	14.43	3,337	333,700
RL247	2	E	11,700	667	667	9,746	0.057	0.057	0.833	14.43	1,691	169,100
RL247	3	E	24,700	4,298	4,298	17,858	0.174	0.174	0.723	14.43	3,562	356,200
RL247	4	E	10,700	813	813	6,527	0.076	0.076	0.610	14.43	1,550	155,000
RL5	5	E	12,600	2,819	2,819	39,683	0.224	0.224	3.149	14.43	1,825	182,500
RL210C	6	E	8,600	507	507	38,915	0.059	0.059	4.53	14.43	1,247	124,700
RL210C	7	E	8,900	970	970	1,780	0.109	0.109	0.20	14.43	1,280	128,000
RL22	8	E	2,100	126	126	4,158	0.060	0.060	1.98	14.43	300	30,000
RL40C	9	E	2,800	143	143	4,228	0.051	0.051	1.51	14.43	400	40,000
RL40C	10	E	6,600	785	785	13,913	0.119	0.119	2.108	14.43	950	95,000
RL196C	11	E	8,100	1,247	1,247	40,557	0.154	0.154	5.007	14.43	1,170	117,000
RL196C	12	E	9,900	792	792	9,464	0.080	0.080	0.956	14.43	1,430	143,000

SECTION 300N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL65	1	E	9,800	1,127	1,127	0	0.115	0.115	0.00	14.43	1,420	142,000	
RL65	2	E	6,000	234	234	0	0.039	0.039	0.00	14.43	866	86,600	
RL27	3	E	6,700	369	369	670	0.055	0.055	0.10	14.43	974	97,400	
RL27	4	E	24,600	5,043	5,043	78,892	0.205	0.205	3.21	14.43	3,550	355,000	
RL27	5	E	4,400	304	304	20,416	0.069	0.069	4.64	14.43	635	63,500	
RL72C	6	E	3,300	231	231	0	0.070	0.070	0.00	14.43	480	48,000	
INFER	7	E	11,600	673	673	11,600	0.058	0.058	1.00	14.43	1,680	168,000	

SECTION 400N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL41C	1	E	25,100	4,769	4,769	213,250	0.190	0.190	8.50	14.43	3,628	362,800	
RL41C	2	E	17,800	570	570	31,488	0.032	0.032	1.77	14.43	2,565	256,500	
RL41C	3	E	8,100	6,796	5,281	168,043	0.839	0.652	20.75	14.43	1,165	116,500	
RL127C	4	E	8,600	2,021	2,021	16,254	0.235	0.235	1.89	14.43	1,245	124,500	
RL127C	5	E	15,400	724	724	25,579	0.047	0.047	1.66	14.43	2,225	222,500	
RL41C	6	E	8,000	2,472	2,472	16,208	0.309	0.309	2.03	14.43	1,150	115,000	

SECTION 500N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL60	1	E	10,600	657	657	9,964	0.062	0.062	0.94	14.43	1,525	152,500	INCLDS RL35
RL60	2	E	12,800	1,894	1,894	1,280	0.148	0.148	0.10	14.43	1,845	184,500	INCLDS RL35
RL60	3	E	8,200	213	213	820	0.026	0.026	0.10	14.43	1,190	119,000	INCLDS RL35
RL209C	4	E	22,500	3,443	3,443	164,835	0.153	0.153	7.33	14.43	3,240	324,000	
RL209C	5	E	4,300	215	215	7,009	0.050	0.050	1.63	14.43	625	62,500	
RL58	6	E	6,900	407	407	4,671	0.059	0.059	0.68	14.43	990	99,000	
RL60	7	E	11,100	644	644	0	0.058	0.058	0.00	14.43	1,600	160,000	
RL209C	8	E	3,700	1,092	1,092	3,859	0.295	0.295	1.04	14.43	540	54,000	

SECTION 600N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL51	1	E	7,600	859	859	0	0.113	0.113	0.00	14.43	1,100	110,000	
RL55C	2	E	6,100	403	403	525	0.066	0.066	0.09	14.43	875	87,500	
RL55C	3	E	5,900	378	378	1,357	0.064	0.064	0.23	14.43	845	84,500	
RL125C	4	E	6,700	389	389	8,710	0.058	0.058	1.30	14.43	970	97,000	
RL125C	5	E	32,400	13,543	9,364	304,625	0.418	0.289	9.40	14.43	4,680	468,000	
RL55C	6	E	20,600	9,620	8,281	72,512	0.467	0.402	3.52	14.43	2,970	297,000	
RL125C	7	E	8,200	328	328	3,116	0.040	0.040	0.38	14.43	1,190	119,000	
RL55C	8	E	8,800	70	70	0	0.008	0.008	0.00	14.43	1,265	126,500	
INFER	9	E	4,200	1,470	1,470	2,100	0.35	0.35	0.5	14.43	600	60,000	

SECTION 700N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL53	1	E	4,000	288	288	6,000	0.072	0.072	1.50	14.43	570	57,000	INCLDS RL192C
RL192C	2	E	10,300	6,262	6,262	98,520	0.608	0.608	9.57	14.43	1,485	148,500	
RL192C	3	E	23,200	7,470	7,470	130,384	0.322	0.322	5.62	14.43	3,345	334,500	
RL192C	4	E	4,000	228	228	4,840	0.057	0.057	1.21	14.43	580	58,000	
RL208C	5	E	23,400	4,423	4,423	112,554	0.189	0.189	4.81	14.43	3,371	337,100	INCLDS RL125C
RL125C	6	E	5,600	224	224	7,067	0.040	0.040	1.26	14.43	810	81,000	
RL208C	7	E	5,200	931	931	5,486	0.179	0.179	1.06	14.43	755	75,500	
RL208C	8	E	3,300	33	33	396	0.010	0.010	0.12	14.43	475	47,500	
RL208C	9	E	3,800	327	327	988	0.086	0.086	0.26	14.43	550	55,000	
INFER	10	E	12,500	2,500	2,500	1,750	0.200	0.200	0.14	14.43	1,800	180,000	

SECTION 800N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL88C	1	E	3,200	288	288	448	0.090	0.090	0.14	14.43	460	46,000	
RL88C	2	E	16,600	5,777	5,777	23,008	0.348	0.348	1.39	14.43	2,390	239,000	
RL88C	3	E	15,500	2,992	2,992	66,185	0.193	0.193	4.27	14.43	2,230	223,000	
RL88C	4	E	3,800	220	220	8,474	0.058	0.058	2.23	14.43	550	55,000	
RL57	5	E	19,100	18,565	14,669	33,158	0.972	0.768	1.74	14.43	2,760	276,000	
RL57	6	E	7,300	504	504	438	0.069	0.069	0.06	14.43	1,060	106,000	
RL57	7	E	8,600	688	688	0	0.080	0.080	0.00	14.43	1,240	124,000	
RL123C	8	E	16,700	9,319	7,682	159,769	0.558	0.460	9.57	14.43	2,410	241,000	
RL123C	9	E	6,600	561	561	792	0.085	0.085	0.12	14.43	950	95,000	
RL130C	10	E	18,700	9,500	8,378	87,516	0.508	0.448	4.68	14.43	2,695	269,500	
RL88C	11	E	13,000	78	78	8,450	0.006	0.006	0.65	14.43	1,875	187,500	
RL57	12	E	7,200	425	425	1,116	0.059	0.059	0.16	14.43	1,035	103,500	

SECTION 900N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL82C	1	L	17,200	7,792	5,194	11,163	0.453	0.302	0.65	14.43	2,475	247,500	
RL82C	2	L	8,200	287	287	1,189	0.035	0.035	0.15	14.43	1,180	118,000	INCLDS RL203C
RL82C	3	L	16,900	1,842	1,842	3,617	0.109	0.109	0.21	14.43	2,445	244,500	INCLDS RL203C
RL203C	4	L	4,500	7,619	2,966	3,825	1.693	0.659	0.85	14.43	650	65,000	
RL171	5A	L	10,400	2,423	2,423	5,522	0.233	0.233	0.53	14.43	1,505	150,500	
RL171	5B	E	4,800	1,118	1,118	2,544	0.233	0.233	0.53	14.43	690	69,000	
RL171	6A	L	5,100	260	260	536	0.051	0.051	0.11	14.43	740	74,000	
RL171	6B	E	3,300	168	168	347	0.051	0.051	0.11	14.43	477	47,700	
RL171	7A	L	3,300	3,406	2,109	2,046	1.032	0.639	0.62	14.43	470	47,000	
RL171	7B	E	2,400	2,477	1,534	1,488	1.032	0.639	0.62	14.43	350	35,000	
RL203C	8	L	2,700	591	591	972	0.219	0.219	0.36	14.43	395	39,500	
RL171	9A	L	8,700	4,515	3,445	14,094	0.519	0.396	1.62	14.43	1,255	125,500	INCLDS RL159C
RL171	9B	E	15,900	8,252	6,296	25,758	0.519	0.396	1.62	14.43	2,295	229,500	INCLDS RL159C
RL159C	10	E	25,900	14,659	10,852	35,043	0.566	0.419	1.35	14.43	3,735	373,500	

SECTION 900N cont.

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AU GRADE	CUT AU GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S							
RL159C	11	E	3,900	148	148	433	0.038	0.038	0.11	14.43	560	56,000
RL159C	12	E	7,000	497	497	1,470	0.071	0.071	0.21	14.43	1,005	100,500
RL159C	13	E	6,400	986	986	1,690	0.154	0.154	0.26	14.43	925	92,500
RL193C	14	E	75,000	47,625	18,975	142,125	0.635	0.253	1.90	14.43	10,820	1,082,000
RL171	15A	L	3,700	181	181	2,331	0.049	0.049	0.63	14.43	535	53,500
RL171	15B	E	1,200	59	59	756	0.049	0.049	0.63	14.43	175	17,500

SECTION 1000N

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AU GRADE	CUT AU GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S							
RL195C	1	L	46,200	8,547	8,547	15,939	0.185	0.185	0.35	14.43	6,670	667,000
RL195C	2	L	21,800	4,600	4,600	8,197	0.211	0.211	0.38	14.43	3,145	314,500
RL194C	3A	L	8,700	1,201	1,201	1,610	0.138	0.138	0.19	14.43	1,259	125,900
RL194C	3B	E	13,900	1,918	1,918	2,572	0.138	0.138	0.19	14.43	2,005	200,500
RL195C	4	L	7,400	525	525	1,628	0.071	0.071	0.22	14.43	1,065	106,500
RL195C	5	L	16,300	945	945	2,396	0.058	0.058	0.15	14.43	2,350	235,000
RL194C	6A	L	4,500	257	257	720	0.057	0.057	0.16	14.43	650	65,000
RL194C	6B	E	7,000	399	399	1,120	0.057	0.057	0.16	14.43	1,005	100,500
RL195C	7	L	5,700	399	399	1,083	0.070	0.070	0.19	14.43	825	82,500
RL194C	8A	L	1,800	137	137	414	0.076	0.076	0.23	14.43	264	26,400
RL194C	8B	E	3,500	266	266	805	0.076	0.076	0.23	14.43	511	51,100
INFER	9	E	9,700	970	970	1,940	0.100	0.100	0.20	14.43	1,400	140,000

TOTAL SOUTH AREA 1,196,000 293,722 234,268 2,575,627 0.246 0.196 2.15

APPENDIX 1B SOUTH AREA RESOURCE USING 10 FEET OF 0.100 OPT CUTOFF

PAGE 1

HIGH CUT FOR SOUTH AREA = 1.000 OPT AU.

SECTION 00

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL30	1	L	7,900	2544	2544	5214	0.322	0.322	0.66	14.43	1,142	114,200	
RL3	2A	L	7,700	1201	1201	6137	0.156	0.156	0.80	14.43	1,118	111,800	
RL3	2B	E	5,300	827	827	4224	0.156	0.156	0.80	14.43	762	76,200	
RL129C	3	E	23,300	6175	5382	39517	0.265	0.231	1.70	14.43	3,369	336,900	

SECTION 100N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
INFER	2	E	4,100	451	451	3280	0.110	0.110	0.80	14.43	585	58,500	
RL25	3	E	14,100	2101	2101	11181	0.149	0.149	0.79	14.43	2,041	204,100	
RL52C	6	E	6,200	1091	1091	16635	0.176	0.176	2.68	14.43	900	90,000	
RL66	8	E	6,600	1294	1294	0	0.196	0.196	0.00	14.43	950	95,000	

SECTION 200N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL247	1	E	23,100	3211	3211	38474	0.139	0.139	1.666	14.43	3,337	333,700	INCLDS RL72C
RL247	3	E	24,700	4298	4298	17858	0.174	0.174	0.723	14.43	3,562	356,200	
RL5	5	E	12,600	2819	2819	39683	0.224	0.224	3.149	14.43	1,825	182,500	INCLDS RL210C,RL22
RL210C	7	E	8,900	970	970	1780	0.109	0.109	0.20	14.43	1,280	128,000	
RL40C	10	E	6,600	785	785	13913	0.119	0.119	2.108	14.43	950	95,000	
RL196C	11	E	8,100	1247	1247	40557	0.154	0.154	5.007	14.43	1,170	117,000	

SECTION 300N

PAGE 2

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL65	1	E	9,800	1127	1127	0	0.115	0.115	0.00	14.43	1,420	142,000	
RL27	4	E	24,600	5043	5043	78892	0.205	0.205	3.21	14.43	3,550	355,000	

SECTION 400N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL41C	1	E	25,100	4769	4769	213250	0.190	0.190	8.50	14.43	3,628	362,800	
RL41C	2	E	17,800	570	570	31488	0.032	0.032	1.77	14.43	2,565	256,500	
RL41C	3	E	8,100	6796	5281	168043	0.839	0.652	20.75	14.43	1,165	116,500	
RL127C	4	E	8,600	2021	2021	16254	0.235	0.235	1.89	14.43	1,245	124,500	
RL41C	6	E	8,000	2472	2472	16208	0.309	0.309	2.03	14.43	1,150	115,000	

SECTION 500N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL60	2	E	12,800	1894	1894	1280	0.148	0.148	0.10	14.43	1,845	184,500	INCLDS RL35
RL209C	4	E	22,500	3443	3443	164835	0.153	0.153	7.33	14.43	3,240	324,000	
RL209C	8	E	3,700	1092	1092	3859	0.295	0.295	1.04	14.43	540	54,000	

APPENDIX 1B cont.

PAGE 2

SECTION 600N

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AG OZ'S	AU GRADE	CUT AU GRADE	T.F.	AU AREA	AG CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S							
RL51	1	E	7,600	859	859	0	0.113	0.113	0.00	14.43	1,100	110,000
RL125C	5	E	32,400	13543	9364	304625	0.418	0.289	9.40	14.43	4,680	468,000
RL55C	6	E	20,600	9620	8281	72512	0.467	0.402	3.52	14.43	2,970	297,000
INFER	9	E	4,200	1470	1470	2100	0.350	0.350	0.500	14.43	600	60,000

SECTION 700N

PAGE 3

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AG OZ'S	AU GRADE	CUT AU GRADE	T.F.	AU AREA	AG CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S							
RL192C	2	E	10,300	6262	6262	98520	0.608	0.608	9.57	14.43	1,485	148,500
RL192C	3	E	23,200	7470	7470	130384	0.322	0.322	5.62	14.43	3,345	334,500
RL208C	5	E	23,400	4423	4423	112554	0.189	0.189	4.81	14.43	3,371	337,100
RL208C	7	E	5,200	931	931	5486	0.179	0.179	1.06	14.43	755	75,500
INFER	10	E	12,500	2500	2500	1750	0.200	0.200	0.14	14.43	1,800	180,000

SECTION 800N

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AG OZ'S	AU GRADE	CUT AU GRADE	T.F.	AU AREA	AG CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S							
RL88C	2	E	16,600	5777	5777	23008	0.348	0.348	1.39	14.43	2,390	239,000
RL88C	3	E	15,500	2992	2992	66185	0.193	0.193	4.27	14.43	2,230	223,000
RL57	5	E	19,100	18565	14669	33158	0.972	0.768	1.74	14.43	2,760	276,000
RL123C	8	E	16,700	9319	7682	159769	0.558	0.460	9.57	14.43	2,410	241,000
RL130C	10	E	18,700	9500	8378	87516	0.508	0.448	4.68	14.43	2,695	269,500

SECTION 900N

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AG OZ'S	AU GRADE	CUT AU GRADE	T.F.	AU AREA	AG CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S							
RL82C	1	L	17,200	7792	5194	11163	0.453	0.302	0.65	14.43	2,475	247,500
RL82C	3	L	16,900	1842	1842	3617	0.109	0.109	0.21	14.43	2,445	244,500
RL203C	4	L	4,500	7619	2966	3825	1.693	0.659	0.85	14.43	650	65,000
RL171	5A	L	10,400	2423	2423	5522	0.233	0.233	0.53	14.43	1,505	150,500
RL171	5B	E	4,800	1118	1118	2544	0.233	0.233	0.53	14.43	690	69,000
RL171	7A	L	3,300	3406	2109	2046	1.032	0.639	0.62	14.43	470	47,000
RL171	7B	E	2,400	2477	1534	1488	1.032	0.639	0.62	14.43	350	35,000
RL203C	8	L	2,700	591	591	972	0.219	0.219	0.36	14.43	395	39,500
RL171	9A	L	8,700	4515	3445	14094	0.519	0.396	1.62	14.43	1,255	125,500
RL171	9B	E	15,900	8252	6296	25758	0.519	0.396	1.62	14.43	2,295	229,500
RL159C	10	E	25,900	14659	10852	35043	0.566	0.419	1.35	14.43	3,735	373,500
RL159C	13	E	6,400	986	986	1690	0.154	0.154	0.26	14.43	925	92,500
RL193C	14	E	75,000	47625	18975	142125	0.635	0.253	1.90	14.43	10,820	1,082,000

SECTION 1000N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL195C	1	L	46,200	8547	8547	15939	0.185	0.185	0.35	14.43	6,670	667,000	
RL195C	2	L	21,800	4600	4600	8197	0.211	0.211	0.38	14.43	3,145	314,500	
RL194C	3A	L	8,700	1201	1201	1610	0.138	0.138	0.19	14.43	1,259	125,900	
RL194C	3B	E	13,900	1918	1918	2572	0.138	0.138	0.19	14.43	2,005	200,500	
INFER	9	E	9,700	970	970	1940	0.100	0.100	0.20	14.43	1,400	140,000	

TOTAL SOUTH AREA 820,600 272010 212556 2310270 0.331 0.259 2.82

APPENDIX 1C: LAC ONLY – SOUTH AREA RESOURCE USING 10 FEET OF 0.100 OPT CUTOFF

PAGE 1

HIGH CUT FOR SOUTH AREA = 1.000 OPT AU.

SECTION 00

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL30	1	L	7,900	2544	2544	5214	0.322	0.322	0.66	14.43	1,142	114,200	
RL3	2A	L	7,700	1201	1201	6137	0.156	0.156	0.80	14.43	1,118	111,800	

SECTION 900N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL82C	1	L	17,200	7792	5194	11163	0.453	0.302	0.65	14.43	2,475	247,500	
RL82C	3	L	16,900	1842	1842	3617	0.109	0.109	0.21	14.43	2,445	244,500	INCLDS RL203C
RL203C	4	L	4,500	7619	2966	3825	1.693	0.659	0.85	14.43	650	65,000	
RL171	5A	L	10,400	2423	2423	5522	0.233	0.233	0.53	14.43	1,505	150,500	
RL171	7A	L	3,300	3406	2109	2046	1.032	0.639	0.62	14.43	470	47,000	
RL203C	8	L	2,700	591	591	972	0.219	0.219	0.36	14.43	395	39,500	
RL171	9A	L	8,700	4515	3445	14094	0.519	0.396	1.62	14.43	1,255	125,500	INCLDS RL159C

SECTION 1000N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL195C	1	L	46,200	8547	8547	15939	0.185	0.185	0.35	14.43	6,670	667,000	
RL195C	2	L	21,800	4600	4600	8197	0.211	0.211	0.38	14.43	3,145	314,500	
RL194C	3A	L	8,700	1201	1201	1610	0.138	0.138	0.19	14.43	1,259	125,900	

TOTAL SOUTH AREA 156,000 46280 36663 78335 0.297 0.235 0.50

APPENDIX 1D: EQUINOX JV ONLY – SOUTH AREA RESOURCE USING 10 FEET OF 0.100 OPT CUTOFF

PAGE 1

HIGH CUT FOR SOUTH AREA = 1.000 OPT AU.

SECTION 00

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL3	2B	E	5,300	827	827	4224	0.156	0.156	0.80	14.43	762	76,200	
RL129C	3	E	23,300	6175	5382	39517	0.265	0.231	1.70	14.43	3,369	336,900	

SECTION 100N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
INFER	2	E	4,100	451	451	3280	0.110	0.110	0.80	14.43	585	58,500	
RL25	3	E	14,100	2101	2101	11181	0.149	0.149	0.79	14.43	2,041	204,100	
RL52C	6	E	6,200	1091	1091	16635	0.176	0.176	2.68	14.43	900	90,000	
RL66	8	E	6,600	1294	1294	0	0.196	0.196	0.00	14.43	950	95,000	

SECTION 200N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL247	1	E	23,100	3211	3211	38474	0.139	0.139	1.666	14.43	3,337	333,700	INCLDS RL72C
RL247	3	E	24,700	4298	4298	17858	0.174	0.174	0.723	14.43	3,562	356,200	
RL5	5	E	12,600	2819	2819	39683	0.224	0.224	3.149	14.43	1,825	182,500	INCLDS RL210C,RL22
RL210C	7	E	8,900	970	970	1780	0.109	0.109	0.20	14.43	1,280	128,000	
RL40C	10	E	6,600	785	785	13913	0.119	0.119	2.108	14.43	950	95,000	
RL196C	11	E	8,100	1247	1247	40557	0.154	0.154	5.007	14.43	1,170	117,000	

SECTION 300N

PAGE 2

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL65	1	E	9,800	1127	1127	0	0.115	0.115	0.00	14.43	1,420	142,000	
RL27	4	E	24,600	5043	5043	78892	0.205	0.205	3.21	14.43	3,550	355,000	

SECTION 400N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL41C	1	E	25,100	4769	4769	213250	0.190	0.190	8.50	14.43	3,628	362,800	
RL41C	2	E	17,800	570	570	31488	0.032	0.032	1.77	14.43	2,565	256,500	
RL41C	3	E	8,100	6796	5281	168043	0.839	0.652	20.75	14.43	1,165	116,500	
RL127C	4	E	8,600	2021	2021	16254	0.235	0.235	1.89	14.43	1,245	124,500	
RL41C	6	E	8,000	2472	2472	16208	0.309	0.309	2.03	14.43	1,150	115,000	

SECTION 500N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL60	2	E	12,800	1894	1894	1280	0.148	0.148	0.10	14.43	1,845	184,500	INCLDS RL35
RL209C	4	E	22,500	3443	3443	164835	0.153	0.153	7.33	14.43	3,240	324,000	
RL209C	8	E	3,700	1092	1092	3859	0.295	0.295	1.04	14.43	540	54,000	

SECTION 600N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL51	1	E	7,600	859	859	0	0.113	0.113	0.00	14.43	1,100	110,000	
RL125C	5	E	32,400	13543	9364	304625	0.418	0.289	9.40	14.43	4,680	468,000	
RL55C	6	E	20,600	9620	8281	72512	0.467	0.402	3.52	14.43	2,970	297,000	
INFER	9	E	4,200	1470	1470	2100	0.350	0.350	0.500	14.43	600	60,000	

SECTION 700N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL192C	2	E	10,300	6262	6262	98520	0.608	0.608	9.57	14.43	1,485	148,500	
RL192C	3	E	23,200	7470	7470	130384	0.322	0.322	5.62	14.43	3,345	334,500	
RL208C	5	E	23,400	4423	4423	112554	0.189	0.189	4.81	14.43	3,371	337,100	INCLDS RL125C
RL208C	7	E	5,200	931	931	5486	0.179	0.179	1.06	14.43	755	75,500	
INFER	10	E	12,500	2500	2500	1750	0.200	0.200	0.14	14.43	1,800	180,000	

SECTION 800N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL88C	2	E	16,600	5777	5777	23008	0.348	0.348	1.39	14.43	2,390	239,000	
RL88C	3	E	15,500	2992	2992	66185	0.193	0.193	4.27	14.43	2,230	223,000	
RL57	5	E	19,100	18565	14669	33158	0.972	0.768	1.74	14.43	2,760	276,000	
RL123C	8	E	16,700	9319	7682	159769	0.558	0.460	9.57	14.43	2,410	241,000	
RL130C	10	E	18,700	9500	8378	87516	0.508	0.448	4.68	14.43	2,695	269,500	

SECTION 900N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL171	5B	E	4,800	1118	1118	2544	0.233	0.233	0.53	14.43	690	69,000	
RL171	7B	E	2,400	2477	1534	1488	1.032	0.639	0.62	14.43	350	35,000	
RL171	9B	E	15,900	8252	6296	25758	0.519	0.396	1.62	14.43	2,295	229,500	INCLDS RL159C
RL159C	10	E	25,900	14659	10852	35043	0.566	0.419	1.35	14.43	3,735	373,500	
RL159C	13	E	6,400	986	986	1690	0.154	0.154	0.26	14.43	925	92,500	
RL193C	14	E	75,000	47625	18975	142125	0.635	0.253	1.90	14.43	10,820	1,082,000	

SECTION 1000N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL194C	3B	E	13,900	1918	1918	2572	0.138	0.138	0.19	14.43	2,005	200,500	
INFER	9	E	9,700	970	970	1940	0.100	0.100	0.20	14.43	1,400	140,000	

TOTAL SOUTH AREA 664,600 225730 175894 2231935 0.340 0.265 3.36

SECTION 600N

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AU GRADE	CUT GRADE	AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S								
RL51	1	E	7,600	859	859	0	0.113	0.113	0.00	14.43	1,100	110,000	
RL125C	5	E	32,400	13543	9364	304625	0.418	0.289	9.40	14.43	4,680	468,000	
RL55C	6	E	20,600	9620	8281	72512	0.467	0.402	3.52	14.43	2,970	297,000	
INFER	9	E	4,200	1470	1470	2100	0.350	0.350	0.500	14.43	600	60,000	

SECTION 700N

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AU GRADE	CUT GRADE	AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S								
RL192C	2	E	10,300	6262	6262	98520	0.608	0.608	9.57	14.43	1,485	148,500	
RL192C	3	E	23,200	7470	7470	130384	0.322	0.322	5.62	14.43	3,345	334,500	
RL208C	5	E	23,400	4423	4423	112554	0.189	0.189	4.81	14.43	3,371	337,100	INCLDS RL125C
RL208C	7	E	5,200	931	931	5486	0.179	0.179	1.06	14.43	755	75,500	
INFER	10	E	12,500	2500	2500	1750	0.200	0.200	0.14	14.43	1,800	180,000	

SECTION 800N

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AU GRADE	CUT GRADE	AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S								
RL88C	2	E	16,600	5777	5777	23008	0.348	0.348	1.39	14.43	2,390	239,000	
RL88C	3	E	15,500	2992	2992	66185	0.193	0.193	4.27	14.43	2,230	223,000	
RL57	5	E	19,100	18565	14669	33158	0.972	0.768	1.74	14.43	2,760	276,000	
RL123C	8	E	16,700	9319	7682	159769	0.558	0.460	9.57	14.43	2,410	241,000	
RL130C	10	E	18,700	9500	8378	87516	0.508	0.448	4.68	14.43	2,695	269,500	

SECTION 900N

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AU GRADE	CUT GRADE	AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S								
RL171	5B	E	4,800	1118	1118	2544	0.233	0.233	0.53	14.43	690	69,000	
RL171	7B	E	2,400	2477	1534	1488	1.032	0.639	0.62	14.43	350	35,000	
RL171	9B	E	15,900	8252	6296	25758	0.519	0.396	1.62	14.43	2,295	229,500	INCLDS RL159C
RL159C	10	E	25,900	14659	10852	35043	0.566	0.419	1.35	14.43	3,735	373,500	
RL159C	13	E	6,400	986	986	1690	0.154	0.154	0.26	14.43	925	92,500	
RL193C	14	E	75,000	47625	18975	142125	0.635	0.253	1.90	14.43	10,820	1,082,000	

SECTION 1000N

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AU GRADE	CUT GRADE	AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S								
RL194C	3B	E	13,900	1918	1918	2572	0.138	0.138	0.19	14.43	2,005	200,500	
INFER	9	E	9,700	970	970	1940	0.100	0.100	0.20	14.43	1,400	140,000	

TOTAL SOUTH AREA 664,600 225730 175894 2231935 0.340 0.265 3.36

APPENDIX 1E: LAC ONLY – SOUTH AREA RESOURCE USING 10 FEET OF 0.050 OPT CUTOFF

PAGE 1

HIGH CUT FOR SOUTH AREA = 1.000 OPT AU.

SECTION 00

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL30	1	L	7,900	2,544	2,544	5,214	0.322	0.322	0.66	14.43	1,142	114,200	
RL3	2A	L	7,700	1,201	1,201	6,137	0.156	0.156	0.80	14.43	1,118	111,800	
RL241C	4	L	14,500	1,102	1,102	4,423	0.076	0.076	0.31	14.43	2,086	208,567	
RL3	5	L	2,500	175	175	275	0.070	0.070	0.11	14.43	365	36,500	
RL3	7	L	2,600	221	221	702	0.085	0.085	0.27	14.43	375	37,500	

SECTION 100N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL4	1A	L	12,400	905	905	13,578	0.073	0.073	1.10	14.43	1,792	179,233	

SECTION 900N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL82C	1	L	17,200	7,792	5,194	11,163	0.453	0.302	0.65	14.43	2,475	247,500	
RL82C	2	L	8,200	287	287	1,189	0.035	0.035	0.15	14.43	1,180	118,000	INCLDS RL203C
RL82C	3	L	16,900	1,842	1,842	3,617	0.109	0.109	0.21	14.43	2,445	244,500	INCLDS RL203C
RL203C	4	L	4,500	7,619	2,966	3,825	1.693	0.659	0.85	14.43	650	65,000	
RL171	5A	L	10,400	2,423	2,423	5,522	0.233	0.233	0.53	14.43	1,505	150,500	
RL171	6A	L	5,100	260	260	536	0.051	0.051	0.11	14.43	740	74,000	
RL171	7A	L	3,300	3,406	2,109	2,046	1.032	0.639	0.62	14.43	470	47,000	
RL203C	8	L	2,700	591	591	972	0.219	0.219	0.36	14.43	395	39,500	
RL171	9A	L	8,700	4,515	3,445	14,094	0.519	0.396	1.62	14.43	1,255	125,500	INCLDS RL159C

SECTION 900N cont.

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL171	15A	L	3,700	181	181	2,331	0.049	0.049	0.63	14.43	535	53,500	

SECTION 1000N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL195C	1	L	46,200	8,547	8,547	15,939	0.185	0.185	0.35	14.43	6,670	667,000	
RL195C	2	L	21,800	4,600	4,600	8,197	0.211	0.211	0.38	14.43	3,145	314,500	
RL194C	3A	L	8,700	1,201	1,201	1,610	0.138	0.138	0.19	14.43	1,259	125,900	
RL195C	4	L	7,400	525	525	1,628	0.071	0.071	0.22	14.43	1,065	106,500	
RL195C	5	L	16,300	945	945	2,396	0.058	0.058	0.15	14.43	2,350	235,000	
RL194C	6A	L	4,500	257	257	720	0.057	0.057	0.16	14.43	650	65,000	
RL195C	7	L	5,700	399	399	1,083	0.070	0.070	0.19	14.43	825	82,500	
RL194C	8A	L	1,800	137	137	414	0.076	0.076	0.23	14.43	264	26,400	

TOTAL SOUTH AREA 240,700 51,675 42,058 107,609 0.215 0.175 0.45

APPENDIX 1F: EQUINOX JV ONLY – SOUTH AREA RESOURCE USING 10 FEET OF 0.050 OPT CUTOFF

PAGE 1

HIGH CUT FOR SOUTH AREA = 1.000 OPT AU.

SECTION 00

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL3	2B	E	5,300	827	827	4,224	0.156	0.156	0.80	14.43	762	76,200	
RL129C	3	E	23,300	6,175	5,382	39,517	0.265	0.231	1.70	14.43	3,369	336,900	
RL129C	6	E	8,800	484	484	6,512	0.055	0.055	0.74	14.43	1,276	127,633	

SECTION 100N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL4	1B	E	800	58	58	876	0.073	0.073	1.10	14.43	110	11,000	
INFER	2	E	4,100	451	451	3,280	0.110	0.110	0.80	14.43	585	58,500	
RL25	3	E	14,100	2,101	2,101	11,181	0.149	0.149	0.79	14.43	2,041	204,100	
RL25	4	E	6,400	538	538	11,328	0.084	0.084	1.77	14.43	920	92,000	
RL52C	5	E	3,600	227	227	4,608	0.063	0.063	1.28	14.43	524	52,400	
RL52C	6	E	6,200	1,091	1,091	16,635	0.176	0.176	2.68	14.43	900	90,000	
RL66	7	E	3,600	220	220	0	0.061	0.061	0.00	14.43	525	52,500	
RL66	8	E	6,600	1,294	1,294	0	0.196	0.196	0.00	14.43	950	95,000	
RL52C	9	E	1,200	104	104	1,344	0.087	0.087	1.12	14.43	175	17,500	

SECTION 200N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL247	1	E	23,100	3,211	3,211	38,474	0.139	0.139	1.666	14.43	3,337	333,700	INCLDS RL72C
RL247	2	E	11,700	667	667	9,746	0.057	0.057	0.833	14.43	1,691	169,100	
RL247	3	E	24,700	4,298	4,298	17,858	0.174	0.174	0.723	14.43	3,562	356,200	
RL247	4	E	10,700	813	813	6,527	0.076	0.076	0.610	14.43	1,550	155,000	
RL5	5	E	12,600	2,819	2,819	39,683	0.224	0.224	3.149	14.43	1,825	182,500	INCLDS RL210C,RL22
RL210C	6	E	8,600	507	507	38,915	0.059	0.059	4.53	14.43	1,247	124,700	
RL210C	7	E	8,900	970	970	1,780	0.109	0.109	0.20	14.43	1,280	128,000	
RL22	8	E	2,100	126	126	4,158	0.060	0.060	1.98	14.43	300	30,000	
RL40C	9	E	2,800	143	143	4,228	0.051	0.051	1.51	14.43	400	40,000	
RL40C	10	E	6,600	785	785	13,913	0.119	0.119	2.108	14.43	950	95,000	
RL196C	11	E	8,100	1,247	1,247	40,557	0.154	0.154	5.007	14.43	1,170	117,000	
RL196C	12	E	9,900	792	792	9,464	0.080	0.080	0.956	14.43	1,430	143,000	

SECTION 300N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL65	1	E	9,800	1,127	1,127	0	0.115	0.115	0.00	14.43	1,420	142,000	
RL65	2	E	6,000	234	234	0	0.039	0.039	0.00	14.43	866	86,600	
RL27	3	E	6,700	369	369	670	0.055	0.055	0.10	14.43	974	97,400	
RL27	4	E	24,600	5,043	5,043	78,892	0.205	0.205	3.21	14.43	3,550	355,000	
RL27	5	E	4,400	304	304	20,416	0.069	0.069	4.64	14.43	635	63,500	
RL72C	6	E	3,300	231	231	0	0.070	0.070	0.00	14.43	480	48,000	
INFER	7	E	11,600	673	673	11,600	0.058	0.058	1.00	14.43	1,680	168,000	

SECTION 400N

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S							
RL41C	1	E	25,100	4,769	4,769	213,250	0.190	0.190	8.50	14.43	3,628	362,800
RL41C	2	E	17,800	570	570	31,488	0.032	0.032	1.77	14.43	2,565	256,500
RL41C	3	E	8,100	6,796	5,281	168,043	0.839	0.652	20.75	14.43	1,165	116,500
RL127C	4	E	8,600	2,021	2,021	16,254	0.235	0.235	1.89	14.43	1,245	124,500
RL127C	5	E	15,400	724	724	25,579	0.047	0.047	1.66	14.43	2,225	222,500
RL41C	6	E	8,000	2,472	2,472	16,208	0.309	0.309	2.03	14.43	1,150	115,000

SECTION 500N

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S							
RL60	1	E	10,600	657	657	9,964	0.062	0.062	0.94	14.43	1,525	152,500
RL60	2	E	12,800	1,894	1,894	1,280	0.148	0.148	0.10	14.43	1,845	184,500
RL60	3	E	8,200	213	213	820	0.026	0.026	0.10	14.43	1,190	119,000
RL209C	4	E	22,500	3,443	3,443	164,835	0.153	0.153	7.33	14.43	3,240	324,000
RL209C	5	E	4,300	215	215	7,009	0.050	0.050	1.63	14.43	625	62,500
RL58	6	E	6,900	407	407	4,671	0.059	0.059	0.68	14.43	990	99,000
RL60	7	E	11,100	644	644	0	0.058	0.058	0.00	14.43	1,600	160,000
RL209C	8	E	3,700	1,092	1,092	3,859	0.295	0.295	1.04	14.43	540	54,000

SECTION 600N

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S							
RL51	1	E	7,600	859	859	0	0.113	0.113	0.00	14.43	1,100	110,000
RL55C	2	E	6,100	403	403	525	0.066	0.066	0.09	14.43	875	87,500
RL55C	3	E	5,900	378	378	1,357	0.064	0.064	0.23	14.43	845	84,500
RL125C	4	E	6,700	389	389	8,710	0.058	0.058	1.30	14.43	970	97,000
RL125C	5	E	32,400	13,543	9,364	304,625	0.418	0.289	9.40	14.43	4,680	468,000
RL55C	6	E	20,600	9,620	8,281	72,512	0.467	0.402	3.52	14.43	2,970	297,000
RL125C	7	E	8,200	328	328	3,116	0.040	0.040	0.38	14.43	1,190	119,000
RL55C	8	E	8,800	70	70	0	0.008	0.008	0.00	14.43	1,265	126,500
INFER	9	E	4,200	1,470	1,470	2,100	0.35	0.35	0.5	14.43	600	60,000

SECTION 700N

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S							
RL53	1	E	4,000	288	288	6,000	0.072	0.072	1.50	14.43	570	57,000
RL192C	2	E	10,300	6,262	6,262	98,520	0.608	0.608	9.57	14.43	1,485	148,500
RL192C	3	E	23,200	7,470	7,470	130,384	0.322	0.322	5.62	14.43	3,345	334,500
RL192C	4	E	4,000	228	228	4,840	0.057	0.057	1.21	14.43	580	58,000
RL208C	5	E	23,400	4,423	4,423	112,554	0.189	0.189	4.81	14.43	3,371	337,100
RL125C	6	E	5,600	224	224	7,067	0.040	0.040	1.26	14.43	810	81,000
RL208C	7	E	5,200	931	931	5,486	0.179	0.179	1.06	14.43	755	75,500
RL208C	8	E	3,300	33	33	396	0.010	0.010	0.12	14.43	475	47,500
RL208C	9	E	3,800	327	327	988	0.086	0.086	0.26	14.43	550	55,000
INFER	10	E	12,500	2,500	2,500	1,750	0.200	0.200	0.14	14.43	1,800	180,000

SECTION 800N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL88C	1	E	3,200	288	288	448	0.090	0.090	0.14	14.43	460	46,000	
RL88C	2	E	16,600	5,777	5,777	23,008	0.348	0.348	1.39	14.43	2,390	239,000	
RL88C	3	E	15,500	2,992	2,992	66,185	0.193	0.193	4.27	14.43	2,230	223,000	
RL88C	4	E	3,800	220	220	8,474	0.058	0.058	2.23	14.43	550	55,000	
RL57	5	E	19,100	18,565	14,669	33,158	0.972	0.768	1.74	14.43	2,760	276,000	
RL57	6	E	7,300	504	504	438	0.069	0.069	0.06	14.43	1,060	106,000	
RL57	7	E	8,600	688	688	0	0.080	0.080	0.00	14.43	1,240	124,000	
RL123C	8	E	16,700	9,319	7,682	159,769	0.558	0.460	9.57	14.43	2,410	241,000	
RL123C	9	E	6,600	561	561	792	0.085	0.085	0.12	14.43	950	95,000	
RL130C	10	E	18,700	9,500	8,378	87,516	0.508	0.448	4.68	14.43	2,695	269,500	
RL88C	11	E	13,000	78	78	8,450	0.006	0.006	0.65	14.43	1,875	187,500	
RL57	12	E	7,200	425	425	1,116	0.059	0.059	0.16	14.43	1,035	103,500	

SECTION 900N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL171	5B	E	4,800	1,118	1,118	2,544	0.233	0.233	0.53	14.43	690	69,000	
RL171	6B	E	3,300	168	168	347	0.051	0.051	0.11	14.43	477	47,700	
RL171	7B	E	2,400	2,477	1,534	1,488	1.032	0.639	0.62	14.43	350	35,000	
RL171	9B	E	15,900	8,252	6,296	25,758	0.519	0.396	1.62	14.43	2,295	229,500	INCLDS RL159C
RL159C	10	E	25,900	14,659	10,852	35,043	0.566	0.419	1.35	14.43	3,735	373,500	
RL159C	11	E	3,900	148	148	433	0.038	0.038	0.11	14.43	560	56,000	
RL159C	12	E	7,000	497	497	1,470	0.071	0.071	0.21	14.43	1,005	100,500	
RL159C	13	E	6,400	986	986	1,690	0.154	0.154	0.26	14.43	925	92,500	
RL193C	14	E	75,000	47,625	18,975	142,125	0.635	0.253	1.90	14.43	10,820	1,082,000	
RL171	15B	E	1,200	59	59	756	0.049	0.049	0.63	14.43	175	17,500	

SECTION 1000N

DRILL HOLE	BLK	PROP CODE	TONS	CUT			AU GRADE	CUT GRADE	AU GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL194C	3B	E	13,900	1,918	1,918	2,572	0.138	0.138	0.19	14.43	2,005	200,500	
RL194C	6B	E	7,000	399	399	1,120	0.057	0.057	0.16	14.43	1,005	100,500	
RL194C	8B	E	3,500	266	266	805	0.076	0.076	0.23	14.43	511	51,100	
INFER	9	E	9,700	970	970	1,940	0.100	0.100	0.20	14.43	1,400	140,000	

TOTAL SOUTH AREA 955,300 242,048 192,211 2,468,018 0.253 0.201 2.58

APPENDIX 2A NORTH AREA RESOURCE USING 10 FEET OF 0.050 OPT AU.

PAGE 1

HIGH CUT FOR NORTH AREA = 0.500 OPT AU.

SECTION 1100N

DRILL HOLE	BLK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
INFER	1A	L	21,600	2,160	2,160	5,400	0.100	0.100	0.25	14.43	3120	312,000	
INFER	1B	E	14,400	1,440	1,440	3,600	0.100	0.100	0.25	14.43	2080	208,000	
RL70C	2	L	9,700	737	737	873	0.076	0.076	0.09	14.43	1400	140,000	

SECTION 1200N

DRILL HOLE	BLK	PROPERTY CODE	TONS	AU OZ'S	CUT AU OZ'S	AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL17C	1	L	11,400	547	547	2,565	0.048	0.048	0.23	14.43	1650	165,000	
RL17C	2	L	7,400	792	792	1,902	0.107	0.107	0.26	14.43	1072	107,200	
RL17C	3	L	4,600	248	248	1,058	0.054	0.054	0.23	14.43	660	66,000	

SECTION 1300N

DRILL HOLE	BLK	PROPERTY CODE	TONS	AU OZ'S	CUT AU OZ'S	AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL75C	1	L	6,900	483	483	1,346	0.070	0.070	0.20	14.43	1000	100,000	
RL75C	2	L	6,900	3,119	3,119	897	0.452	0.452	0.13	14.43	1000	100,000	
RL75C	6	L	3,500	340	340	175	0.097	0.097	0.05	14.43	500	50,000	
RL75C	3	L	6,900	814	814	345	0.118	0.118	0.05	14.43	1000	100,000	
RL75C	4	L	17,300	692	692	1,799	0.040	0.040	0.10	14.43	2500	250,000	
RL75C	5	L	6,900	1,070	1,070	1,173	0.155	0.155	0.17	14.43	1000	100,000	

SECTION 1400N

DRILL HOLE	BLK	PROPERTY CODE	TONS	AU OZ'S	CUT AU OZ'S	AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL104C	1	L	18,900	6,275	4,857	10,565	0.332	0.257	0.56	14.43	2730	273,000	
RL104C	2	L	38,300	10,916	6,817	33,321	0.285	0.178	0.87	14.43	5520	552,000	
RL104C	3	L	15,200	167	167	1,368	0.011	0.011	0.09	14.43	2200	220,000	
INFER	4	L	50,900	6,108	6,108	2,545	0.120	0.120	0.05	14.43	7350	735,000	
INFER	5	L	12,800	768	768	640	0.060	0.060	0.05	14.43	1840	184,000	

SECTION 1500N

DRILL HOLE	BLK	PROPERTY CODE	TONS	AU OZ'S	CUT AU OZ'S	AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL199C	1	L	7,600	699	699	608	0.092	0.092	0.08	14.43	1100	110,000	
RL93C	2	L	27,400	6,631	4,932	14,358	0.242	0.180	0.52	14.43	3950	395,000	
RL104C	3	L	16,600	1,228	1,228	1,444	0.074	0.074	0.09	14.43	2400	240,000	
RL97C	4	L	14,000	1,526	1,526	11,256	0.109	0.109	0.80	14.43	2025	202,500	
RL97C	5	L	40,400	2,707	2,707	15,675	0.067	0.067	0.39	14.43	5825	582,500	
RL69A	6	L	65,300	5,355	5,355	12,668	0.082	0.082	0.19	14.43	9425	942,500	
RL97C	7	L	15,300	2,433	2,433	3,397	0.159	0.159	0.22	14.43	2205	220,500	

SECTION 1600N

DRILL HOLE	PROPERTY			CUT		AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
	BLK	CODE	TONS	AU OZ'S	AU OZ'S							
RL100C	1	L	12,000	864	864	252	0.072	0.072	0.02	14.43	1725	172,500
RL100C	2	L	10,500	168	168	0	0.016	0.016	0.00	14.43	1520	152,000
RL100C	3	L	28,800	5,702	5,702	6,739	0.198	0.198	0.23	14.43	4150	415,000
RL108C	4	L	28,800	2,938	2,938	19,008	0.102	0.102	0.66	13.58	3910	391,000
RL89C	5	L	26,700	10,039	6,915	17,836	0.376	0.259	0.67	13.58	3630	363,000
RL89C	6	L	3,600	371	371	443	0.103	0.103	0.12	14.43	525	52,500
RL109C	7	L	5,900	384	384	2,006	0.065	0.065	0.34	14.43	855	85,500
RL109C	8	L	6,000	114	114	1,740	0.019	0.019	0.29	14.43	860	86,000
RL109C	9	L	20,300	4,568	4,568	9,541	0.225	0.225	0.47	14.43	2930	293,000
RL109C	10	L	5,700	553	553	4,332	0.097	0.097	0.76	14.43	825	82,500
RL89C	11	L	6,900	483	483	504	0.070	0.070	0.07	14.43	1000	100,000

SECTION 1700N

DRILL HOLE	PROPERTY			CUT		AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
	BLK	CODE	TONS	AU OZ'S	AU OZ'S							
RL100C	1	L	61,400	12,464	11,850	975,523	0.203	0.193	15.89	14.43	8860	886,000
RL106C	2	L	20,200	2,687	2,687	42,824	0.133	0.133	2.12	14.43	2915	291,500
RL94C	3	L	20,200	2,262	2,262	7,353	0.112	0.112	0.36	14.43	2910	291,000
RL100C	8	L	5,700	314	314	40,641	0.055	0.055	7.13	14.43	825	82,500

SECTION 1800N

DRILL HOLE	PROPERTY			CUT		AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
	BLK	CODE	TONS	AU OZ'S	AU OZ'S							
RL92C	1	L	13,200	713	713	69,036	0.054	0.054	5.23	14.43	1900	190,000
RL102C	2	L	23,900	1,291	1,291	12,189	0.054	0.054	0.51	14.43	3450	345,000

TOTAL NORTH AREA 740,000 103,167 92,214 1,338,944 0.139 0.125 1.81

APPENDIX 2B NORTH AREA RESOURCE USING 10 FEET OF 0.100 OPT AU.

PAGE 1

HIGH CUT FOR NORTH AREA = 0.500 OPT AU.

SECTION 1100N

DRILL HOLE	PROP BLK	CUT CODE	TONS	AU OZ'S	AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
INFER	1A	L	21,600	2,160	2,160	5,400	0.100	0.100	0.25	14.43	3120	312,000
INFER	1B	E	14,400	1,440	1,440	3,600	0.100	0.100	0.25	14.43	2080	208,000

SECTION 1200N

DRILL HOLE	PROPERTY BLOCK	CUT CODE	TONS	AU OZ'S	AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL17C	2	L	7,400	792	792	1,902	0.107	0.107	0.26	14.43	1072	107,200

SECTION 1300N

DRILL HOLE	PROPERTY BLOCK	CUT CODE	TONS	AU OZ'S	AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL75C	2	L	6,900	3,119	3,119	897	0.452	0.452	0.13	14.43	1000	100,000
RL75C	3	L	6,900	814	814	345	0.118	0.118	0.05	14.43	1000	100,000
RL75C	5	L	6,900	1,070	1,070	1,173	0.155	0.155	0.17	14.43	1000	100,000

SECTION 1400N

DRILL HOLE	PROPERTY BLOCK	CUT CODE	TONS	AU OZ'S	AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL104C	1	L	18,900	6,275	4,857	10,565	0.332	0.257	0.56	14.43	2730	273,000
RL104C	2	L	38,300	10,916	6,817	33,321	0.285	0.178	0.87	14.43	5520	552,000
INFER	4	L	50,900	6,108	6,108	2,545	0.120	0.120	0.05	14.43	7350	735,000

SECTION 1500N

DRILL HOLE	PROPERTY BLOCK	CUT CODE	TONS	AU OZ'S	AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL93C	2	L	27,400	6,631	4,932	14,358	0.242	0.180	0.52	14.43	3950	395,000
RL97C	4	L	14,000	1,526	1,526	11,256	0.109	0.109	0.80	14.43	2025	202,500
RL97C	7	L	15,300	2,433	2,433	3,397	0.159	0.159	0.22	14.43	2205	220,500

SECTION 1600N

DRILL HOLE	PROPERTY BLOCK	CUT CODE	TONS	AU OZ'S	AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL100C	3	L	28,800	5,702	5,702	6,739	0.198	0.198	0.23	14.43	4150	415,000
RL108C	4	L	28,800	2,938	2,938	19,008	0.102	0.102	0.66	13.58	3910	391,000
RL89C	5	L	26,700	10,039	6,915	17,836	0.376	0.259	0.67	13.58	3630	363,000
RL89C	6	L	3,600	371	371	443	0.103	0.103	0.12	14.43	525	52,500
RL109C	9	L	20,300	4,568	4,568	9,541	0.225	0.225	0.47	14.43	2930	293,000

SECTION 1700N

DRILL HOLE	BLOCK	PROPERTY CODE	CUT			AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
			TONS	AU OZ'S	AU OZ'S							
RL100C	1	L	61,400	12,464	11,850	975,523	0.203	0.193	15.89	14.43	8860	886,000
RL106C	2	L	20,200	2,687	2,687	42,824	0.133	0.133	2.12	14.43	2915	291,500
RL94C	3	L	20,200	2,262	2,262	7,353	0.112	0.112	0.36	14.43	2910	291,000

TOTAL NORTH AREA 438,900 84,313 73,361 1,168,025 0.192 0.167 2.66

APPENDIX 2C: LAC ONLY – NORTH AREA RESOURCE USING 10 FEET OF 0.100 OPT AU.

PAGE 1

HIGH CUT FOR NORTH AREA = 0.500 OPT AU.

SECTION 1100N

DRILL	PROP	CUT	AU	CUT AU	AG							COMMENTS
HOLE	BLK	CODE	TONS	AU OZ'S	AU OZ'S	AG OZ'S	GRADE	GRADE	GRADE	T.F.	AREA	CUBIC FEET
INFER	1A	L	21,600	2,160	2,160	5,400	0.100	0.100	0.25	14.43	3120	312,000

SECTION 1200N

DRILL	PROPERTY	CUT	AU	CUT AU	AG							COMMENTS
HOLE	BLOCK	CODE	TONS	AU OZ'S	AU OZ'S	AG OZ'S	GRADE	GRADE	GRADE	T.F.	AREA	CUBIC FEET
RL17C	2	L	7,400	792	792	1,902	0.107	0.107	0.26	14.43	1072	107,200

SECTION 1300N

DRILL	PROPERTY	CUT	AU	CUT AU	AG							COMMENTS
HOLE	BLOCK	CODE	TONS	AU OZ'S	AU OZ'S	AG OZ'S	GRADE	GRADE	GRADE	T.F.	AREA	CUBIC FEET
RL75C	2	L	6,900	3,119	3,119	897	0.452	0.452	0.13	14.43	1000	100,000
RL75C	3	L	6,900	814	814	345	0.118	0.118	0.05	14.43	1000	100,000
RL75C	5	L	6,900	1,070	1,070	1,173	0.155	0.155	0.17	14.43	1000	100,000

SECTION 1400N

DRILL	PROPERTY	CUT	AU	CUT AU	AG							COMMENTS
HOLE	BLOCK	CODE	TONS	AU OZ'S	AU OZ'S	AG OZ'S	GRADE	GRADE	GRADE	T.F.	AREA	CUBIC FEET
RL104C	1	L	18,900	6,275	4,857	10,565	0.332	0.257	0.56	14.43	2730	273,000
RL104C	2	L	38,300	10,916	6,817	33,321	0.285	0.178	0.87	14.43	5520	552,000
INFER	4	L	50,900	6,108	6,108	2,545	0.120	0.120	0.05	14.43	7350	735,000

SECTION 1500N

DRILL	PROPERTY	CUT	AU	CUT AU	AG							COMMENTS
HOLE	BLOCK	CODE	TONS	AU OZ'S	AU OZ'S	AG OZ'S	GRADE	GRADE	GRADE	T.F.	AREA	CUBIC FEET
RL93C	2	L	27,400	6,631	4,932	14,358	0.242	0.180	0.52	14.43	3950	395,000
RL97C	4	L	14,000	1,526	1,526	11,256	0.109	0.109	0.80	14.43	2025	202,500
RL97C	7	L	15,300	2,433	2,433	3,397	0.159	0.159	0.22	14.43	2205	220,500

SECTION 1600N

DRILL	PROPERTY	CUT	AU	CUT AU	AG							COMMENTS
HOLE	BLOCK	CODE	TONS	AU OZ'S	AU OZ'S	AG OZ'S	GRADE	GRADE	GRADE	T.F.	AREA	CUBIC FEET
RL100C	3	L	28,800	5,702	5,702	6,739	0.198	0.198	0.23	14.43	4150	415,000
RL108C	4	L	28,800	2,938	2,938	19,008	0.102	0.102	0.66	13.58	3910	391,000
RL89C	5	L	26,700	10,039	6,915	17,836	0.376	0.259	0.67	13.58	3630	363,000
RL89C	6	L	3,600	371	371	443	0.103	0.103	0.12	14.43	525	52,500
RL109C	9	L	20,300	4,568	4,568	9,541	0.225	0.225	0.47	14.43	2930	293,000

SECTION 1700N

DRILL HOLE	BLOCK	PROPERTY CODE	TONS	CUT		AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS	
				AU OZ'S	AU OZ'S								
RL100C	1	L	61,400	12,464	11,850	975,523	0.203	0.193	15.89	14.43	8860	886,000	
RL106C	2	L	20,200	2,687	2,687	42,824	0.133	0.133	2.12	14.43	2915	291,500	
RL94C	3	L	20,200	2,262	2,262	7,353	0.112	0.112	0.36	14.43	2910	291,000	
TOTAL NORTH AREA			424,500	82,873	71,921	1,164,425	0.195	0.169	2.74				

APPENDIX 2D: EQUINOX JV ONLY – NORTH AREA RESOURCE USING 10 FEET OF 0.100 OPT AU.

PAGE 1

HIGH CUT FOR NORTH AREA = 0.500 OPT AU.

SECTION 1100N

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S							
INFER	1B	E	14,400	1,440	1,440	3,600	0.100	0.100	0.25	14.43	2080	208,000
TOTAL NORTH AREA			14,400	1,440	1,440	3,600	0.100	0.100	0.25			

APPENDIX 2E: LAC ONLY – NORTH AREA RESOURCE USING 10 FEET OF 0.050 OPT AU.

PAGE 1

HIGH CUT FOR NORTH AREA = 0.500 OPT AU.

SECTION 1100N

DRILL HOLE	PROPS BLK	TONS CODE	CUT AU OZ'S	AU AU OZ'S	CUT AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
INFER	1A	L	21,600	2,160	2,160	5,400	0.100	0.100	0.25	14.43	3120	312,000
RL70C	2	L	9,700	737	737	873	0.076	0.076	0.09	14.43	1400	140,000

SECTION 1200N

DRILL HOLE	PROPERTY BLK	TONS CODE	CUT AU OZ'S	AU AU OZ'S	CUT AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL17C	1	L	11,400	547	547	2,565	0.048	0.048	0.23	14.43	1650	165,000
RL17C	2	L	7,400	792	792	1,902	0.107	0.107	0.26	14.43	1072	107,200
RL17C	3	L	4,600	248	248	1,058	0.054	0.054	0.23	14.43	660	66,000

SECTION 1300N

DRILL HOLE	PROPERTY BLK	TONS CODE	CUT AU OZ'S	AU AU OZ'S	CUT AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL75C	1	L	6,900	483	483	1,346	0.070	0.070	0.20	14.43	1000	100,000
RL75C	2	L	6,900	3,119	3,119	897	0.452	0.452	0.13	14.43	1000	100,000
RL75C	6	L	3,500	340	340	175	0.097	0.097	0.05	14.43	500	50,000
RL75C	3	L	6,900	814	814	345	0.118	0.118	0.05	14.43	1000	100,000
RL75C	4	L	17,300	692	692	1,799	0.040	0.040	0.10	14.43	2500	250,000
RL75C	5	L	6,900	1,070	1,070	1,173	0.155	0.155	0.17	14.43	1000	100,000

SECTION 1400N

DRILL HOLE	PROPERTY BLK	TONS CODE	CUT AU OZ'S	AU AU OZ'S	CUT AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL104C	1	L	18,900	6,275	4,857	10,565	0.332	0.257	0.56	14.43	2730	273,000
RL104C	2	L	38,300	10,916	6,817	33,321	0.285	0.178	0.87	14.43	5520	552,000
RL104C	3	L	15,200	167	167	1,368	0.011	0.011	0.09	14.43	2200	220,000
INFER	4	L	50,900	6,108	6,108	2,545	0.120	0.120	0.05	14.43	7350	735,000
INFER	5	L	12,800	768	768	640	0.060	0.060	0.05	14.43	1840	184,000

SECTION 1500N

DRILL HOLE	PROPERTY BLK	TONS CODE	CUT AU OZ'S	AU AU OZ'S	CUT AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL199C	1	L	7,600	699	699	608	0.092	0.092	0.08	14.43	1100	110,000
RL93C	2	L	27,400	6,631	4,932	14,358	0.242	0.180	0.52	14.43	3950	395,000
RL104C	3	L	16,600	1,228	1,228	1,444	0.074	0.074	0.09	14.43	2400	240,000
RL97C	4	L	14,000	1,526	1,526	11,256	0.109	0.109	0.80	14.43	2025	202,500
RL97C	5	L	40,400	2,707	2,707	15,675	0.067	0.067	0.39	14.43	5825	582,500
RL69A	6	L	65,300	5,355	5,355	12,668	0.082	0.082	0.19	14.43	9425	942,500
RL97C	7	L	15,300	2,433	2,433	3,397	0.159	0.159	0.22	14.43	2205	220,500

SECTION 1600N

DRILL HOLE	PROPERTY			CUT		AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
	BLK	CODE	TONS	AU OZ'S	AU OZ'S							
RL100C	1	L	12,000	864	864	252	0.072	0.072	0.02	14.43	1725	172,500
RL100C	2	L	10,500	168	168	0	0.016	0.016	0.00	14.43	1520	152,000
RL100C	3	L	28,800	5,702	5,702	6,739	0.198	0.198	0.23	14.43	4150	415,000
RL108C	4	L	28,800	2,938	2,938	19,008	0.102	0.102	0.66	13.58	3910	391,000
RL89C	5	L	26,700	10,039	6,915	17,836	0.376	0.259	0.67	13.58	3630	363,000
RL89C	6	L	3,600	371	371	443	0.103	0.103	0.12	14.43	525	52,500
RL109C	7	L	5,900	384	384	2,006	0.065	0.065	0.34	14.43	855	85,500
RL109C	8	L	6,000	114	114	1,740	0.019	0.019	0.29	14.43	860	86,000
RL109C	9	L	20,300	4,568	4,568	9,541	0.225	0.225	0.47	14.43	2930	293,000
RL109C	10	L	5,700	553	553	4,332	0.097	0.097	0.76	14.43	825	82,500
RL89C	11	L	6,900	483	483	504	0.070	0.070	0.07	14.43	1000	100,000

SECTION 1700N

DRILL HOLE	PROPERTY			CUT		AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
	BLK	CODE	TONS	AU OZ'S	AU OZ'S							
RL100C	1	L	61,400	12,464	11,850	975,523	0.203	0.193	15.89	14.43	8860	886,000
RL106C	2	L	20,200	2,687	2,687	42,824	0.133	0.133	2.12	14.43	2915	291,500
RL94C	3	L	20,200	2,262	2,262	7,353	0.112	0.112	0.36	14.43	2910	291,000
RL100C	8	L	5,700	314	314	40,641	0.055	0.055	7.13	14.43	825	82,500

SECTION 1800N

DRILL HOLE	PROPERTY			CUT		AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
	BLK	CODE	TONS	AU OZ'S	AU OZ'S							
RL92C	1	L	13,200	713	713	69,036	0.054	0.054	5.23	14.43	1900	190,000
RL102C	2	L	23,900	1,291	1,291	12,189	0.054	0.054	0.51	14.43	3450	345,000

TOTAL NORTH AREA 725,600 101,727 90,774 1,335,344 0.140 0.125 1.84

APPENDIX 2F: EQUINOX JV ONLY – NORTH AREA RESOURCE USING 10 FEET OF 0.050 OPT AU.

PAGE 1

HIGH CUT FOR NORTH AREA = 0.500 OPT AU.

SECTION 1100N

DRILL HOLE	BLK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
INFER	1B	E	14,400	1,440	1,440	3,600	0.100	0.100	0.25	14.43	2080	208,000	
TOTAL NORTH AREA			14,400	1,440	1,440	3,600	0.100	0.100	0.25				

APPENDIX 3A EAST AREA RESOURCE USING 10 FEET OF 0.050 OPT AU.

PAGE 1

HIGH CUT FOR EAST AREA = 1.200 OPT AU.

SECTION 1300N

DRILL HOLE	PROP BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL179	1	E	14,700	1,999	1,999	9,261	0.136	0.136	0.63	13.58	2000	200,000
RL179	2	E	20,600	968	968	4,058	0.047	0.047	0.20	13.58	2800	280,000
RL179	3	E	25,000	1,750	1,750	5,700	0.070	0.070	0.23	13.58	3400	340,000
RL179	4	E	12,100	666	666	2,420	0.055	0.055	0.20	13.58	1640	164,000

SECTION 1400N

DRILL HOLE	PROP BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL207C	6	L	11,900	666	666	2,975	0.056	0.056	0.25	13.58	1620	162,000

SECTION 1400SE

DRILL HOLE	PROP BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL169	1	E	14,900	2,980	2,980	103,406	0.200	0.200	6.94	13.58	2030	203,000
RL169	2	E	41,700	3,211	3,211	26,771	0.077	0.077	0.64	13.58	5665	566,500
RL131C	3	L	10,600	8,883	6,498	6,731	0.838	0.613	0.64	13.58	1440	144,000
RL169	4	E	9,100	1,529	1,529	3,458	0.168	0.168	0.38	13.58	1240	124,000
RL180	5	E	8,300	506	506	1,121	0.061	0.061	0.14	13.58	1125	112,500
RL169	6	E	5,200	286	286	3,796	0.055	0.055	0.73	13.58	700	70,000

SECTION 1500N

DRILL HOLE	PROP BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL69A	8	L	12,600	1,336	1,336	4,347	0.106	0.106	0.35	13.58	1705	170,500
RL69A	9	L	15,100	680	680	3,775	0.045	0.045	0.25	13.58	2055	205,500
INFER	10A	L	2,400	245	245	600	0.102	0.102	0.25	13.58	330	33,000
INFER	11A	L	3,700	229	229	925	0.062	0.062	0.25	13.58	500	50,000

SECTION 1500SE

DRILL HOLE	PROP BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL221	1	L	15,300	1,392	1,392	4,590	0.091	0.091	0.30	13.58	2075	207,500
RL221	2	L	23,200	1,276	1,276	3,086	0.055	0.055	0.13	13.58	3155	315,500
RL201C	3	L	42,000	21,882	21,882	23,562	0.521	0.521	0.56	13.58	5710	571,000
RL201C	4	L	18,600	967	967	1,767	0.052	0.052	0.10	13.58	2530	253,000
RL145	5A	L	6,900	2,636	2,636	1,608	0.382	0.382	0.23	13.58	940	94,000

RL145	5B	E	20,700	7,907	7,907	4,306	0.382	0.382	0.21	13.58	2805	280,500	
RL145	6A	L	6,600	389	389	0	0.059	0.059	0.00	13.58	890	89,000	
RL145	6B	E	19,700	1,162	1,162	0	0.059	0.059	0.00	13.58	2675	267,500	
RL198C	7	E	14,000	22,064	13,230	30,030	1.576	0.945	2.15	13.58	1900	190,000	
RL187	8	E	22,300	15,655	13,804	20,806	0.702	0.619	0.93	13.58	3023	302,300	
RL188	9	E	21,300	3,344	3,344	451,070	0.157	0.157	21.18	13.58	2895	289,500	
RL187	10	E	5,800	1,508	1,508	2,801	0.260	0.260	0.48	13.58	785	78,500	
RL198C	11	E	26,400	1,663	1,663	2,165	0.063	0.063	0.08	13.58	3585	358,500	

SECTION 1600SE

DRILL HOLE	BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL206C	1	L	10,800	1,447	1,447	40,986	0.134	0.134	3.80	13.58	1465	146,500
RL206C	2	L	8,100	502	502	23,571	0.062	0.062	2.91	13.58	1102	110,200
RL206C	3	L	10,600	2,576	2,576	9,752	0.243	0.243	0.92	13.58	1440	144,000
RL186	4A	L	34,800	7,830	7,830	174,522	0.225	0.225	5.02	13.58	4725	472,500
RL186	4B	E	17,100	3,848	3,848	85,757	0.225	0.225	5.02	13.58	2325	232,500
RL186	5A	L	14,500	827	827	5,278	0.057	0.057	0.36	13.58	1975	197,500
RL186	5B	E	7,100	405	405	2,584	0.057	0.057	0.36	13.58	965	96,500
RL186	6A	L	6,400	2,566	2,566	3,328	0.401	0.401	0.52	13.58	870	87,000
RL186	6B	E	3,200	1,283	1,283	1,664	0.401	0.401	0.52	13.58	430	43,000
RL186	7A	L	14,000	798	798	2,772	0.057	0.057	0.20	13.58	1895	189,500
RL186	7B	E	6,800	388	388	1,346	0.057	0.057	0.20	13.58	930	93,000
RL170	8	E	9,500	589	589	232,275	0.062	0.062	24.45	13.58	1295	129,500
RL170	9	E	44,300	5,936	5,936	63,216	0.134	0.134	1.43	13.58	6020	602,000
RL170	10	E	5,500	358	358	2,585	0.065	0.065	0.47	13.58	750	75,000
RL168	11	E	5,800	290	290	2,668	0.050	0.050	0.46	13.58	785	78,500
RL168	12	E	34,600	45,084	19,584	80,791	1.303	0.566	2.34	13.58	4700	470,000
RL168	13	E	32,500	1,788	1,788	3,250	0.055	0.055	0.10	13.58	4410	441,000
RL168	14	E	19,900	577	577	1,393	0.029	0.029	0.07	13.58	2700	270,000
RL206C	15	L	9,600	547	547	2,400	0.057	0.057	0.25	13.58	1300	130,000

SECTION 1700N

DRILL HOLE	BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL106C	4	L	13,400	1,166	1,166	2,439	0.087	0.087	0.18	15.20	2040	204,000
RL94C	5	L	8,800	3,230	2,992	5,192	0.367	0.340	0.59	13.58	1195	119,500
RL106C	6	L	26,800	1,420	1,420	175,433	0.053	0.053	6.55	11.20	3005	300,500
RL106C	7	L	10,900	1,493	1,493	112,434	0.137	0.137	10.32	11.20	1225	122,500
RL106C	9	L	6,300	498	498	2,331	0.079	0.079	0.37	15.20	950	95,000
RL94C	10	L	8,800	317	317	1,804	0.036	0.036	0.205	13.58	1200	120,000
RL94C	11	L	8,800	484	484	17,776	0.055	0.055	2.02	13.58	1200	120,000

SECTION 1700SE

DRILL HOLE	BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL185	1	L	11,500	2,001	2,001	3,335	0.174	0.174	0.29	13.58	1560	156,000	
RL204C	2A	L	4,800	298	298	912	0.062	0.062	0.19	13.58	650	65,000	
RL204C	2B	E	14,400	893	893	2,736	0.062	0.062	0.19	13.58	1950	195,000	
RL191C	3	E	9,200	653	653	460	0.071	0.071	0.05	13.58	1255	125,500	
RL191C	4	E	28,000	11,368	11,368	5,180	0.406	0.406	0.19	13.58	3800	380,000	
RL191C	5	E	29,500	6,048	6,048	12,774	0.205	0.205	0.43	13.58	4000	400,000	
RL191C	6	E	11,800	484	484	25,759	0.041	0.041	2.18	13.58	1605	160,500	
RL214	7	E	13,500	5,927	5,927	5,738	0.439	0.439	0.43	13.58	1830	183,000	
RL214	8	E	6,700	308	308	804	0.046	0.046	0.12	13.58	910	91,000	
INFER	9	E	2,200	293	293	660	0.133	0.133	0.30	13.58	305	30,500	
INFER	10	E	26,700	5,420	5,420	4,005	0.203	0.203	0.15	13.58	3630	363,000	
RL214	11	E	6,700	449	449	549	0.067	0.067	0.082	13.58	915	91,500	
RL191C	12	E	11,800	4,331	4,331	15,163	0.367	0.367	1.285	13.58	1600	160,000	
RL220		E											

SECTION 1800SE

DRILL HOLE	BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL200C	1	E	10,100	1,566	1,566	2,454	0.155	0.155	0.24	13.58	1370	137,000	
RL200C	2	E	11,200	627	627	1,243	0.056	0.056	0.11	13.58	1515	151,500	
RL243C	3	E	23,200	1,392	1,392	3,155	0.060	0.060	0.14	13.58	3145	314,500	

SECTION 1900SE

DRILL HOLE	BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL217	1	E	6,900	386	386	759	0.056	0.056	0.11	13.58	934	93,400	
RL217	2	E	41,300	4,750	4,750	13,010	0.115	0.115	0.32	13.58	5605	560,500	
RL217	3	E	7,200	497	497	1,044	0.069	0.069	0.15	13.58	975	97,500	
RL217	4	E	27,800	15,040	15,040	24,492	0.541	0.541	0.88	13.58	3780	378,000	
RL217	5	E	34,000	5,610	5,610	678,232	0.165	0.165	19.95	13.58	4615	461,500	

SECTION 1900SE

DRILL HOLE	BLK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL213	1	E	19,400	4,889	4,889	52,807	0.252	0.252	2.72	13.58	2630	263,000	

TOTAL FOR EAST AREA 1,187,500 267,252 228,444 2,637,951 0.225 0.192 2.22

APPENDIX 3B EAST AREA RESOURCE USING 10 FEET OF 0.100 OPT AU.

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HIGH CUT FOR EAST AREA = 1.200 OPT AU.

SECTION 1300N

DRILL HOLE	PROP BLOCK	PRO CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL179	1	E	14,700	1,999	1,999	9,261	0.136	0.136	0.63	13.58	2000	200,000

SECTION 1400SE

DRILL HOLE	PROP BLOCK	PRO CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL169	1	E	14,900	2,980	2,980	103,406	0.200	0.200	6.94	13.58	2030	203,000
RL131C	3	L	10,600	8,883	6,498	6,731	0.838	0.613	0.64	13.58	1440	144,000
RL169	4	E	9,100	1,529	1,529	3,458	0.168	0.168	0.38	13.58	1240	124,000

SECTION 1500N

DRILL HOLE	PROP BLOCK	PRO CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL69A	8	L	12,600	1,336	1,336	4,347	0.106	0.106	0.35	13.58	1705	170,500
INFER	10A	L	2,400	245	245	600	0.102	0.102	0.25	13.58	330	33,000

SECTION 1500SE

DRILL HOLE	PROP BLOCK	PRO CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL201C	3	L	42,000	21,882	21,882	23,562	0.521	0.521	0.56	13.58	5710	571,000
RL145	5A	L	6,900	2,636	2,636	1,608	0.382	0.382	0.23	13.58	940	94,000
RL145	5B	E	20,700	7,907	7,907	4,306	0.382	0.382	0.21	13.58	2805	280,500
RL198C	7	E	14,000	22,064	13,230	30,030	1.576	0.945	2.15	13.58	1900	190,000
RL187	8	E	22,300	15,655	13,804	20,806	0.702	0.619	0.93	13.58	3023	302,300
RL188	9	E	21,300	3,344	3,344	451,070	0.157	0.157	21.18	13.58	2895	289,500
RL187	10	E	5,800	1,508	1,508	2,801	0.260	0.260	0.48	13.58	785	78,500

SECTION 1600SE

DRILL HOLE	PROP BLOCK	PRO CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL206C	1	L	10,800	1,447	1,447	40,986	0.134	0.134	3.80	13.58	1465	146,500
RL206C	3	L	10,600	2,576	2,576	9,752	0.243	0.243	0.92	13.58	1440	144,000
RL186	4A	L	34,800	7,830	7,830	174,522	0.225	0.225	5.02	13.58	4725	472,500
RL186	4B	E	17,100	3,848	3,848	85,757	0.225	0.225	5.02	13.58	2325	232,500
RL186	6A	L	6,400	2,566	2,566	3,328	0.401	0.401	0.52	13.58	870	87,000
RL186	6B	E	3,200	1,283	1,283	1,664	0.401	0.401	0.52	13.58	430	43,000
RL170	9	E	44,300	5,936	5,936	63,216	0.134	0.134	1.43	13.58	6020	602,000
RL168	12	E	34,600	45,084	19,584	80,791	1.303	0.566	2.34	13.58	4700	470,000

SECTION 1700N

DRILL HOLE	PROP BLOCK	PRO CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL94C	5	L	8,800	3,230	2,992	5,192	0.367	0.340	0.59	13.58	1195	119,500
RL106C	7	L	10,900	1,493	1,493	112,434	0.137	0.137	10.32	11.20	1225	122,500

SECTION 1700SE

DRILL HOLE	PROP BLOCK	PRO CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL185	1	L	11,500	2,001	2,001	3,335	0.174	0.174	0.29	13.58	1560	156,000
RL191C	4	E	28,000	11,368	11,368	5,180	0.406	0.406	0.19	13.58	3800	380,000
RL191C	5	E	29,500	6,048	6,048	12,774	0.205	0.205	0.43	13.58	4000	400,000
RL214	7	E	13,500	5,927	5,927	5,738	0.439	0.439	0.43	13.58	1830	183,000
INFER	9	E	2,200	293	293	660	0.133	0.133	0.30	13.58	305	30,500
INFER	10	E	26,700	5,420	5,420	4,005	0.203	0.203	0.15	13.58	3630	363,000
RL191C	12	E	11,800	4,331	4,331	15,163	0.367	0.367	1.285	13.58	1600	160,000
RL220		E										

SECTION 1800SE

DRILL HOLE	PROP BLOCK	PRO CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL200C	1	E	10,100	1,566	1,566	2,454	0.155	0.155	0.24	13.58	1370	137,000

SECTION 1900SE

DRILL HOLE	PROP BLOCK	PRO CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL217	2	E	41,300	4,750	4,750	13,010	0.115	0.115	0.32	13.58	5605	560,500
RL217	4	E	27,800	15,040	15,040	24,492	0.541	0.541	0.88	13.58	3780	378,000
RL217	5	E	34,000	5,610	5,610	678,232	0.165	0.165	19.95	13.58	4615	461,500

SECTION 1900SE

DRILL HOLE	PROP BLK	PRO CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL213	1	E	19,400	4,889	4,889	52,807	0.252	0.252	2.72	13.58	2630	263,000

TOTAL FOR EAST AREA 634,600 234,500 195,692 2,057,475 0.370 0.308 3.24

APPENDIX 3C: LAC ONLY – EAST AREA RESOURCE USING 10 FEET OF 0.100 OPT AU.

PAGE 1

HIGH CUT FOR EAST AREA = 1.200 OPT AU.

SECTION 1400SE

DRILL HOLE	BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL131C	3	L	10,600	8,883	6,498	6,731	0.838	0.613	0.64	13.58	1440	144,000

SECTION 1500N

DRILL HOLE	BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL69A	8	L	12,600	1,336	1,336	4,347	0.106	0.106	0.35	13.58	1705	170,500
INFER	10A	L	2,400	245	245	600	0.102	0.102	0.25	13.58	330	33,000

SECTION 1500SE

DRILL HOLE	BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL201C	3	L	42,000	21,882	21,882	23,562	0.521	0.521	0.56	13.58	5710	571,000
RL145	5A	L	6,900	2,636	2,636	1,608	0.382	0.382	0.23	13.58	940	94,000

SECTION 1600SE

DRILL HOLE	BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL206C	1	L	10,800	1,447	1,447	40,986	0.134	0.134	3.80	13.58	1465	146,500
RL206C	3	L	10,600	2,576	2,576	9,752	0.243	0.243	0.92	13.58	1440	144,000
RL186	4A	L	34,800	7,830	7,830	174,522	0.225	0.225	5.02	13.58	4725	472,500
RL186	6A	L	6,400	2,566	2,566	3,328	0.401	0.401	0.52	13.58	870	87,000

SECTION 1700N

DRILL HOLE	BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL94C	5	L	8,800	3,230	2,992	5,192	0.367	0.340	0.59	13.58	1195	119,500
RL106C	7	L	10,900	1,493	1,493	112,434	0.137	0.137	10.32	11.20	1225	122,500

SECTION 1700SE

DRILL HOLE	BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL185	1	L	11,500	2,001	2,001	3,335	0.174	0.174	0.29	13.58	1560	156,000

TOTAL FOR EAST AREA 168,300 56,124 53,502 386,396 0.333 0.318 2.30

3D

APPENDIX 3D: EQUINOX JV ONLY – EAST AREA RESOURCE USING 10 FEET OF 0.100 OPT AU.

PAGE 1

HIGH CUT FOR EAST AREA = 1.200 OPT A.U.

SECTION 1300N

DRILL HOLE	PROP BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL179	1	E	14,700	1,999	1,999	9,261	0.136	0.136	0.63	13.58	2000	200,000	

SECTION 1400SE

DRILL HOLE	PROP BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU AG OZ'S	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL169	1	E	14,900	2,980	2,980	103,406	0.200	0.200	6.94	13.58	2030	203,000
RL169	4	E	9,100	1,529	1,529	3,458	0.168	0.168	0.38	13.58	1240	124,000

SECTION 1500SE

DRILL HOLE	PROP BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL145	5B	E	20,700	7,907	7,907	4,306	0.382	0.382	0.21	13.58	2805	280,500
RL198C	7	E	14,000	22,064	13,230	30,030	1.576	0.945	2.15	13.58	1900	190,000
RL187	8	E	22,300	15,655	13,804	20,806	0.702	0.619	0.93	13.58	3023	302,300
RL188	9	E	21,300	3,344	3,344	451,070	0.157	0.157	21.18	13.58	2895	289,500
RL187	10	E	5,800	1,508	1,508	2,801	0.260	0.260	0.48	13.58	785	78,500

SECTION 1600SE

DRILL HOLE	PROP BLOCK	CODE	TONS	AU OZ'S	CUT AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL186	4B	E	17,100	3,848	3,848	85,757	0.225	0.225	5.02	13.58	2325	232,500
RL186	6B	E	3,200	1,283	1,283	1,664	0.401	0.401	0.52	13.58	430	43,000
RL170	9	E	44,300	5,936	5,936	63,216	0.134	0.134	1.43	13.58	6020	602,000
RL168	12	E	34,600	45,084	19,584	80,791	1.303	0.566	2.34	13.58	4700	470,000

SECTION 1700SE

SECTION 1800SE

DRILL HOLE	BLOCK	PROP CODE	TONS	CUT		AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	CUT AU OZ'S							
RL200C	1	E	10,100	1,566	1,566	2,454	0.155	0.155	0.24	13.58	1370	137,000

SECTION 1900SE

DRILL HOLE	BLOCK	PROP CODE	TONS	CUT		AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	CUT AU OZ'S	AG OZ'S						
RL217	2	E	41,300	4,750	4,750	13,010	0.115	0.115	0.32	13.58	5605	560,500
RL217	4	E	27,800	15,040	15,040	24,492	0.541	0.541	0.88	13.58	3780	378,000
RL217	5	E	34,000	5,610	5,610	678,232	0.165	0.165	19.95	13.58	4615	461,500

SECTION 1900SE

DRILL HOLE	BLK	PROP CODE	TONS	CUT		AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	CUT AU OZ'S	AG OZ'S						
RL213	1	E	19,400	4,889	4,889	52,807	0.252	0.252	2.72	13.58	2630	263,000

TOTAL FOR EAST AREA 466,300 178,376 142,191 1,671,079 0.383 0.305 3.58

APPENDIX 3E: LAC ONLY – EAST AREA RESOURCE USING 10 FEET OF 0.050 OPT AU.

PAGE 1

HIGH CUT FOR EAST AREA = 1.200 OPT AU.

SECTION 1400N

DRILL HOLE	BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL207C	6	L	11,900	666	666	2,975	0.056	0.056	0.25	13.58	1620	162,000

SECTION 1400SE

DRILL HOLE	BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL131C	3	L	10,600	8,883	6,498	6,731	0.838	0.613	0.64	13.58	1440	144,000

SECTION 1500N

DRILL HOLE	BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL69A	8	L	12,600	1,336	1,336	4,347	0.106	0.106	0.35	13.58	1705	170,500
RL69A	9	L	15,100	680	680	3,775	0.045	0.045	0.25	13.58	2055	205,500
INFER	10A	L	2,400	245	245	600	0.102	0.102	0.25	13.58	330	33,000
INFER	11A	L	3,700	229	229	925	0.062	0.062	0.25	13.58	500	50,000

SECTION 1500SE

DRILL HOLE	BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL221	1	L	15,300	1,392	1,392	4,590	0.091	0.091	0.30	13.58	2075	207,500
RL221	2	L	23,200	1,276	1,276	3,086	0.055	0.055	0.13	13.58	3155	315,500
RL201C	3	L	42,000	21,882	21,882	23,562	0.521	0.521	0.56	13.58	5710	571,000
RL201C	4	L	18,600	967	967	1,767	0.052	0.052	0.10	13.58	2530	253,000
RL145	5A	L	6,900	2,636	2,636	1,608	0.382	0.382	0.23	13.58	940	94,000
RL145	6A	L	6,600	389	389	0	0.059	0.059	0.00	13.58	890	89,000

SECTION 1600SE

DRILL HOLE	BLOCK	PROP CODE	TONS	AU OZ'S	CUT AU OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL206C	1	L	10,800	1,447	1,447	40,986	0.134	0.134	3.80	13.58	1465	146,500
RL206C	2	L	8,100	502	502	23,571	0.062	0.062	2.91	13.58	1102	110,200
RL206C	3	L	10,600	2,576	2,576	9,752	0.243	0.243	0.92	13.58	1440	144,000
RL186	4A	L	34,800	7,830	7,830	174,522	0.225	0.225	5.02	13.58	4725	472,500
RL186	5A	L	14,500	827	827	5,278	0.057	0.057	0.36	13.58	1975	197,500
RL186	6A	L	6,400	2,566	2,566	3,328	0.401	0.401	0.52	13.58	870	87,000
RL186	7A	L	14,000	798	798	2,772	0.057	0.057	0.20	13.58	1895	189,500
RL206C	15	L	9,600	547	547	2,400	0.057	0.057	0.25	13.58	1300	130,000

SECTION 1700N

DRILL HOLE	BLOCK	PROP CODE	TONS	CUT			AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL106C	4	L	13,400	1,166	1,166	2,439	0.087	0.087	0.18	15.20	2040	204,000	
RL94C	5	L	8,800	3,230	2,992	5,192	0.367	0.340	0.59	13.58	1195	119,500	
RL106C	6	L	26,800	1,420	1,420	175,433	0.053	0.053	6.55	11.20	3005	300,500	
RL106C	7	L	10,900	1,493	1,493	112,434	0.137	0.137	10.32	11.20	1225	122,500	
RL106C	9	L	6,300	498	498	2,331	0.079	0.079	0.37	15.20	950	95,000	
RL94C	10	L	8,800	317	317	1,804	0.036	0.036	0.205	13.58	1200	120,000	
RL94C	11	L	8,800	484	484	17,776	0.055	0.055	2.02	13.58	1200	120,000	

SECTION 1700SE

DRILL HOLE	BLOCK	PROP CODE	TONS	CUT			AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
				AU OZ'S	AU OZ'S	AG OZ'S							
RL185	1	L	11,500	2,001	2,001	3,335	0.174	0.174	0.29	13.58	1560	156,000	
RL204C	2A	L	4,800	298	298	912	0.062	0.062	0.19	13.58	650	65,000	

TOTAL FOR EAST AREA 377,800 68,581 65,958 638,229 0.182 0.175 1.69

APPENDIX 3F: EQUINOX JV ONLY-EAST AREA RESOURCE USING 10 FEET OF 0.050 OPT AU.

HIGH CUT FOR EAST AREA = 1.200 OPT AU.

SECTION 1300N

DRILL HOLE	BLOCK	PROP CODE	TONS	CUT AU OZ'S	AU OZ'S	AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL179	1	E	14,700	1,999	1,999	9,261	0.136	0.136	0.63	13.58	2000	200,000	
RL179	2	E	20,600	968	968	4,058	0.047	0.047	0.20	13.58	2800	280,000	
RL179	3	E	25,000	1,750	1,750	5,700	0.070	0.070	0.23	13.58	3400	340,000	
RL179	4	E	12,100	666	666	2,420	0.055	0.055	0.20	13.58	1640	164,000	

SECTION 1400SE

DRILL HOLE	BLOCK	PROP CODE	TONS	CUT AU OZ'S	AU OZ'S	AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL169	1	E	14,900	2,980	2,980	103,406	0.200	0.200	6.94	13.58	2030	203,000	
RL169	2	E	41,700	3,211	3,211	26,771	0.077	0.077	0.64	13.58	5665	566,500	
RL169	4	E	9,100	1,529	1,529	3,458	0.168	0.168	0.38	13.58	1240	124,000	
RL180	5	E	8,300	506	506	1,121	0.061	0.061	0.14	13.58	1125	112,500	
RL169	6	E	5,200	286	286	3,796	0.055	0.055	0.73	13.58	700	70,000	

SECTION 1500SE

DRILL HOLE	BLOCK	PROP CODE	TONS	CUT AU OZ'S	AU OZ'S	AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL145	5B	E	20,700	7,907	7,907	4,306	0.382	0.382	0.21	13.58	2805	280,500	
RL145	6B	E	19,700	1,162	1,162	0	0.059	0.059	0.00	13.58	2675	267,500	
RL198C	7	E	14,000	22,064	13,230	30,030	1.576	0.945	2.15	13.58	1900	190,000	
RL187	8	E	22,300	15,655	13,804	20,806	0.702	0.619	0.93	13.58	3023	302,300	
RL188	9	E	21,300	3,344	3,344	451,070	0.157	0.157	21.18	13.58	2895	289,500	
RL187	10	E	5,800	1,508	1,508	2,801	0.260	0.260	0.48	13.58	785	78,500	
RL198C	11	E	26,400	1,663	1,663	2,165	0.063	0.063	0.08	13.58	3585	358,500	

SECTION 1600SE

DRILL HOLE	BLOCK	PROP CODE	TONS	CUT AU OZ'S	AU OZ'S	AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL186	4B	E	17,100	3,848	3,848	85,757	0.225	0.225	5.02	13.58	2325	232,500	
RL186	5B	E	7,100	405	405	2,584	0.057	0.057	0.36	13.58	965	96,500	
RL186	6B	E	3,200	1,283	1,283	1,664	0.401	0.401	0.52	13.58	430	43,000	
RL186	7B	E	6,800	388	388	1,346	0.057	0.057	0.20	13.58	930	93,000	
RL170	8	E	9,500	589	589	232,275	0.062	0.062	24.45	13.58	1295	129,500	
RL170	9	E	44,300	5,936	5,936	63,216	0.134	0.134	1.43	13.58	6020	602,000	
RL170	10	E	5,500	358	358	2,585	0.065	0.065	0.47	13.58	750	75,000	
RL168	11	E	5,800	290	290	2,668	0.050	0.050	0.46	13.58	785	78,500	

RL168	12	E	34,600	45,084	19,584	80,791	1.303	0.566	2.34	13.58	4700	470,000	
RL168	13	E	32,500	1,788	1,788	3,250	0.055	0.055	0.10	13.58	4410	441,000	
RL168	14	E	19,900	577	577	1,393	0.029	0.029	0.07	13.58	2700	270,000	

SECTION 1700SE

DRILL HOLE	BLOCK	PROP CODE	TONS	CUT AU OZ'S	AU OZ'S	AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL204C	2B	E	14,400	893	893	2,736	0.062	0.062	0.19	13.58	1950	195,000	
RL191C	3	E	9,200	653	653	460	0.071	0.071	0.05	13.58	1255	125,500	
RL191C	4	E	28,000	11,368	11,368	5,180	0.406	0.406	0.19	13.58	3800	380,000	
RL191C	5	E	29,500	6,048	6,048	12,774	0.205	0.205	0.43	13.58	4000	400,000	
RL191C	6	E	11,800	484	484	25,759	0.041	0.041	2.18	13.58	1605	160,500	
RL214	7	E	13,500	5,927	5,927	5,738	0.439	0.439	0.43	13.58	1830	183,000	
RL214	8	E	6,700	308	308	804	0.046	0.046	0.12	13.58	910	91,000	
INFER	9	E	2,200	293	293	660	0.133	0.133	0.30	13.58	305	30,500	
INFER	10	E	26,700	5,420	5,420	4,005	0.203	0.203	0.15	13.58	3630	363,000	
RL214	11	E	6,700	449	449	549	0.067	0.067	0.082	13.58	915	91,500	
RL191C	12	E	11,800	4,331	4,331	15,163	0.367	0.367	1.285	13.58	1600	160,000	
RL220		E											

SECTION 1800SE

DRILL HOLE	BLOCK	PROP CODE	TONS	CUT AU OZ'S	AU OZ'S	AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL200C	1	E	10,100	1,566	1,566	2,454	0.155	0.155	0.24	13.58	1370	137,000	
RL200C	2	E	11,200	627	627	1,243	0.056	0.056	0.11	13.58	1515	151,500	
RL243C	3	E	23,200	1,392	1,392	3,155	0.060	0.060	0.14	13.58	3145	314,500	

SECTION 1900SE

DRILL HOLE	BLOCK	PROP CODE	TONS	CUT AU OZ'S	AU OZ'S	AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL217	1	E	6,900	386	386	759	0.056	0.056	0.11	13.58	934	93,400	
RL217	2	E	41,300	4,750	4,750	13,010	0.115	0.115	0.32	13.58	5605	560,500	
RL217	3	E	7,200	497	497	1,044	0.069	0.069	0.15	13.58	975	97,500	
RL217	4	E	27,800	15,040	15,040	24,492	0.541	0.541	0.88	13.58	3780	378,000	
RL217	5	E	34,000	5,610	5,610	678,232	0.165	0.165	19.95	13.58	4615	461,500	

SECTION 1900SE

DRILL HOLE	BLK	PROP CODE	TONS	CUT AU OZ'S	AU OZ'S	AG OZ'S	AU GRADE	CUT AU GRADE	AG GRADE	T.F.	AREA	CUBIC FEET	COMMENTS
RL213	1	E	19,400	4,889	4,889	52,807	0.252	0.252	2.72	13.58	2630	263,000	

EQUINOX

TOTAL FOR EAST AREA 809,700 198,671 162,486 1,999,722 0.245 0.201 2.47

HIGH CUT GRADE IN SOUTH AREA IS 1.000 OPT AU.

SECTION 00

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					AG/AU
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	
1	RL3	230.0	245.0	15.0	0.322	0.322	0.660	4.830	9.900	2.050
2A	RL71C	272.0	314.5	42.5	0.156	0.156	0.797	6.632	33.893	5.111
2B	RL71C	272.0	314.5	42.5	0.156	0.156	0.797	6.632	33.893	5.111
3	RL129C	331.0	362.0	31.0	0.265	0.231	1.696	8.216	52.580	6.400
4	RL241C	178.2	197.0	18.8	0.076	0.076	0.305	1.429	5.734	4.013
5	RL3	225.0	230.0	5.0	0.070	0.070	0.110	0.350	0.550	1.571
6	RL129C	321.5	331.0	9.5	0.055	0.055	0.740	0.523	7.030	13.455
7	RL3	245.0	250.0	5.0	0.085	0.085	0.270	0.425	1.350	3.176

SECTION 100N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					AG/AU
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	
1A	RL4	210.0	220.0	10.0	0.073	0.073	1.095	0.730	10.950	15.000
1B	RL4	210.0	220.0	10.0	0.073	0.073	1.095	0.730	10.950	15.000
2	INFERRED									
3	RL25	325.0	340.0	15.0	0.149	0.149	0.793	2.240	11.900	5.313
4	RL23	390.0	405.0	15.0	0.084	0.084	1.770	1.255	26.550	21.155
5	RL52C	387.0	399.0	12.0	0.063	0.063	1.280	0.758	15.360	20.264
6	RL52C	399.0	423.0	24.0	0.176	0.176	2.683	4.224	64.392	15.244
7	RL66	400.0	405.0	5.0	0.061	0.061	0.000	0.305	0.000	0.000
8	RL66	405.0	415.0	15.0	0.196	0.196	0.000	2.940	0.000	0.000
9	RL52C	423.0	428.0	5.0	0.087	0.087	1.120	2.940	0.000	0.000

SECTION 200N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					AG/AU
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	
1	RL247	350.0	375.0	25.0	0.203	0.203	2.998	5.075	74.950	14.768
	RL72C	325.0	345.0	20.0	0.059	0.059	0.000	1.180	NA	NA
2	RL247	375.0	385.0	10.0	0.057	0.057	0.833	0.570	8.330	14.614
3	RL247	460.0	490.0	30.0	0.174	0.174	0.423	5.220	12.690	2.431
4	RL247	490.0	500.0	10.0	0.076	0.076	0.610	0.760	6.100	8.026
5	RL5	390.0	435.0	45.0	0.218	0.218	5.139	9.810	231.255	23.573
	RL210C	410.0	420.0	10.0	0.059	0.059	2.070	0.590	20.700	2.070
	RL22	420.0	425.0	25.0	0.300	0.300	0.000	7.500	0.000	2.070
6	RL210C	420.0	444.0	24.0	0.059	0.059	4.525	1.416	108.600	76.695
7	RL210C	522.0	532.0	10.0	0.109	0.109	0.200	1.090	2.000	1.835
8	RL22	410.0	420.0	10.0	0.060	0.060	1.980	0.600	19.800	33.000
9	RL40C	439.5	444.5	5.0	0.051	0.051	1.510	0.255	7.550	29.608
10	RL40C	459.5	463.0	18.5	0.119	0.119	2.108	2.202	38.990	17.711
11	RL196C	458.0	469.0	11.0	0.154	0.154	5.007	1.694	55.077	32.513
12	RL196C	469.0	491.5	22.5	0.080	0.080	0.956	1.800	21.510	11.950

SECTION 300N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					AG/AU
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	
1	RL65	355.0	365.0	10.0	0.115	0.115	0.000	1.150	0.000	0.000
2	RL65	365.0	375.0	10.0	0.039	0.039	0.000	0.390	0.000	0.000
3	RL27	440.0	445.0	5.0	0.055	0.055	0.100	0.275	0.500	1.818
4	RL27	445.0	475.0	30.0	0.205	0.205	3.207	6.150	96.210	15.644
5	RL27	475.0	480.0	5.0	0.069	0.069	4.640	0.345	23.200	67.246
6	RL72C	542.0	550.0	8.0	0.070	0.070	0.000			

SECTION 400N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					AG/AU
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	
1	RL41C	416.5	450.0	33.5	0.190	0.190	8.496	6.365	284.616	44.716
2	RL41C	450.0	474.0	24.0	0.032	0.032	1.769	0.768	42.456	55.281
3	RL41C	474.0	484.0	10.0	0.839	0.652	20.746	8.390	207.460	24.727
4	RL127C	502.0	512.0	10.0	0.235	0.235	1.890	2.350	18.900	8.043
5	RL127C	512.0	542.0	30.0	0.047	0.047	1.661	1.414	49.840	35.248
6	RL41C	563.0	573.0	10.0	0.309	0.309	2.770	3.090	27.700	8.964

SECTION 500N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT			GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag			
1	RL60	400.0	415.0	15.0	0.012	0.012	0.000	0.180	0.000	0.000
	RL35	405.0	415.0	10.0	0.152	0.152	1.890	1.520	18.900	12.434
2	RL60	415.0	430.0	15.0	0.261	0.261	0.000	3.915	0.000	0.000
	RL35	415.0	430.0	15.0	0.035	0.035	0.200	0.525	3.000	5.714
3	RL60	430.0	440.0	10.0	0.039	0.039	0.000	0.390	0.000	0.000
	RL35	430.0	440.0	10.0	0.012	0.012	0.050	0.120	0.500	4.167
4	RL209C	452.0	486.0	34.0	0.153	0.153	7.326	5.200	249.084	47.901
5	RL209C	486.0	491.0	5.0	0.050	0.050	1.630	0.250	8.150	32.600
6	RL58	570.0	585.0	15.0	0.059	0.059	0.677	0.885	10.155	11.475
7	RL60	515.0	550.0	35.0	0.058	0.058	0.000	2.030	0.000	0.000
8	RL209C	550.0	560.0	10.0	0.295	0.295	1.043	2.950	10.430	3.536

SECTION 600N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT			GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag			
1	RL51	335.0	345.0	10.0	0.113	0.113	0.000	1.130	0.000	0.000
	RL55C	401.0	412.0	11.0	0.066	0.066	0.086	0.723	0.950	1.314
3	RL55C	432.0	442.0	10.0	0.064	0.064	0.230	0.640	2.300	3.594
	RL125C	487.0	492.0	5.0	0.058	0.058	1.300	0.290	6.500	22.414
5	RL125C	492.0	527.0	35.0	0.418	0.289	9.402	14.618	329.060	22.511
6	RL55C	524.0	544.0	20.0	0.467	0.402	3.520	9.340	70.400	7.537
7	RL125C	527.0	537.0	10.0	0.040	0.040	0.380	0.400	3.800	9.500
8	RL55C	412.0	432.0	20.0	0.008	0.008	0.000	INTERNAL WASTE		

SECTION 700N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT			GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag			
1	RL53	465.0	470.0	5.0	0.064	0.064	0.320	0.320	1.600	5.000
	RL192C	478.0	483.0	5.0	0.079	0.079	2.980	0.395	14.900	37.722
2	RL192C	483.0	493.0	10.0	0.608	0.608	9.565	6.080	95.650	15.732
	RL192C	543.0	578.0	35.0	0.322	0.322	5.620	11.270	196.700	17.453
4	RL192C	578.0	583.0	5.0	0.057	0.057	1.210	0.285	6.050	21.228
	RL208C	523.0	558.0	35.0	0.194	0.194	5.389	6.790	188.615	27.778
5	RL125C	572.0	577.0	5.0	0.159	0.159	0.740	0.795	3.700	4.654
	RL125C	577.0	594.0	17.0	0.040	0.040	1.262	0.688	21.450	31.177
6	RL208C	573.0	583.0	10.0	0.179	0.179	1.055	1.790	10.550	5.894
	RL208C	558.0	573.0	15.0	0.010	0.010	0.120	0.150	1.800	12.000
7	RL208C	583.0	588.0	5.0	0.086	0.086	0.260	0.430	1.300	3.023

SECTION 800N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT			GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag			
1	RL88C	745.0	750.0	5.0	0.090	0.090	0.140	0.450	0.700	1.556
	RL88C	750.0	775.0	25.0	0.348	0.348	1.386	8.700	34.650	3.983
3	RL88C	795.0	820.0	25.0	0.193	0.193	4.274	4.825	106.850	22.145
	RL88C	820.0	825.7	5.7	0.058	0.058	2.230	0.331	12.711	38.448
5	RL57	550.0	575.0	25.0	0.972	0.768	1.736	24.300	43.400	1.786
	RL57	575.0	585.0	10.0	0.069	0.069	0.060	0.690	0.600	0.870
7	RL57	630.0	640.0	10.0	0.080	0.080	0.000	0.800	0.000	0.000
	RL123C	542.0	572.0	30.0	0.558	0.460	9.567	16.740	287.010	17.145
9	RL123C	607.0	617.0	10.0	0.085	0.085	0.120	0.850	1.200	1.412
	RL130C	572.0	607.0	35.0	0.508	0.448	4.680	17.780	163.800	9.213
11	RL88C	775.0	795.0	20.0	0.006	0.006	0.650	INTERNAL WASTE		
	RL57	520.0	530.0	10.0	0.059	0.059	0.155	0.590	1.550	2.627

SECTION 900N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT			GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag			
1	RL82C	644.0	682.0	38.0	0.453	0.302	0.649	17.214	24.662	1.433
	RL82C	748.0	763.0	15.0	0.021	0.021	0.073	0.315	1.095	3.476
3	RL203C	728.0	743.0	15.0	0.050	0.050	0.217	0.750	3.255	4.340
	RL82C	763.0	807.0	44.0	0.100	0.100	0.178	4.400	7.832	1.780
4	RL203C	633.0	648.0	15.0	1.693	0.659	0.850	25.395	12.750	0.502
	RL171	655.0	715.0	60.0	0.233	0.233	0.531	13.980	31.860	2.279
5B	RL171	655.0	715.0	60.0	0.233	0.233	0.531	13.980	31.860	2.279
	RL171	750.0	775.0	25.0	0.051	0.051	0.105	1.275	2.625	2.059
6A	RL171	750.0	775.0	25.0	0.051	0.051	0.105	1.275	2.625	2.059
	RL171	750.0	775.0	25.0	0.051	0.051	0.105	1.275	2.625	2.059

SECTION 900N cont.

7A	RL171	775.0	785.0	10.0	1.032	0.639	0.620	10.320	6.200	0.601
7B	RL171	775.0	785.0	10.0	1.032	0.693	0.620	10.320	6.200	0.601
8	RL203C	488.0	498.0	10.0	0.219	0.219	0.360	2.190	3.600	1.644
9A	RL171	515.0	585.0	70.0	0.487	0.312	1.683	34.090	117.810	3.456
	RL159C	527.0	602.0	75.0	0.550	0.474	1.555	41.250	116.625	2.827
9B	RL171	515.0	585.0	70.0	0.487	0.312	1.622	34.090	113.540	3.331
	RL159C	527.0	602.0	75.0	0.550	0.489	1.555	41.250	116.625	2.827
10	RL159C	602.0	697.0	95.0	0.566	0.419	1.353	53.770	128.535	2.390
11	RL159C	697.0	711.0	14.0	0.038	0.038	0.111	0.532	1.554	2.921
12	RL159C	732.0	754.5	22.5	0.071	0.071	0.210	1.598	4.725	2.958
13	RL159C	754.5	777.0	22.5	0.154	0.154	0.264	3.465	5.940	1.714
14	RL193C	553.0	743.0	190.0	0.635	0.253	1.895	120.650	360.050	2.984
15A	RL171	585.0	610.0	25.0	0.049	0.049	0.163	1.225	4.075	3.327
15B	RL171	585.0	610.0	25.0	0.049	0.049	0.163	1.225	4.075	3.327

SECTION 1000N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					AVG AU	AVG AU	AVG AG	GT AU	GT AG	AG/AU
1	RL195C	608.0	658.0	50.0	0.185	0.185	0.345	9.250	17.250	1.865
2	RL195C	833.0	854.1	21.1	0.211	0.211	0.376	4.452	7.934	1.782
3A	RL194C	778.0	798.0	20.0	0.138	0.138	0.185	2.760	3.700	1.341
3B	RL194C	778.0	798.0	20.0	0.138	0.138	0.185	2.760	3.700	1.341
4	RL195C	698.0	703.0	10.0	0.071	0.071	0.220	0.710	2.200	3.099
5	RL195C	783.0	833.0	50.0	0.058	0.058	0.147	2.900	7.350	2.534
6A	RL194C	810.0	820.0	10.0	0.057	0.057	0.160	0.570	1.600	2.807
6B	RL194C	810.0	820.0	10.0	0.057	0.057	0.160	0.570	1.600	2.807
7	RL195C	603.0	608.0	5.0	0.070	0.070	0.190	0.350	0.950	2.714
8A	RL194C	773.0	778.0	5.0	0.076	0.076	0.230	0.380	1.150	3.026
8B	RL194C	773.0	778.0	5.0	0.076	0.076	0.230	0.380	1.150	3.026

HIGH CUT FOR NORTH AREA = 0.500 OPT AU.

SECITON 1100N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/AU
2	RL70	855.0	865.0	10.0	0.076	0.076	0.090	0.760	0.900	1.184

SECTION 1200N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/AU
1	RL17C	765.0	775.0	10.0	0.048	0.048	0.226	0.480	2.260	4.708
2	RL17C	775.0	785.7	10.7	0.107	0.107	0.257	1.145	2.750	2.402
3	RL17C	785.7	790.0	4.3	0.054	0.054	0.230	0.232	0.989	4.259

SECTION 1300N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/AU
1	RL75C	735.0	745.0	10.0	0.070	0.070	0.195	0.700	1.950	2.786
2	RL75C	775.0	785.0	10.0	0.452	0.428	0.130	4.520	1.300	0.288
6	RL75C	805.0	810.0	5.0	0.054	0.054	0.000	0.270	0.000	0.000
3	RL75C	805.0	820.0	10.0	0.119	0.119	0.080	1.190	0.800	0.672
4	RL75C	855.0	880.5	25.5	0.040	0.040	0.144	1.020	3.672	3.600
5	RL75C	880.5	892.0	11.5	0.146	0.146	0.174	1.679	2.001	1.192

SECTION 1400N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/AU
1	RL104C	754.0	782.0	28.0	0.332	0.257	0.559	9.296	15.652	1.684
2	RL104C	807.0	867.0	60.0	0.285	0.178	0.870	17.100	52.200	3.053
3	RL104C	782.0	807.0	25.0	0.011	0.011	0.090	0.275	2.250	8.182

SECTION 1500N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/AU
1	RL199C	1028.0	1038.0	10.0	0.092	0.092	0.080	0.920	0.800	0.870
2	RL93C	945.0	1044.0	99.0	0.242	0.180	0.524	23.958	51.876	2.165
3	RL104C	1007.0	1026.3	19.3	0.074	0.074	0.087	1.428	1.679	1.176
4	RL97C	913.0	925.0	12.0	0.109	0.109	0.804	1.308	9.648	7.376
5	RL97C	925.0	970.0	45.0	0.067	0.067	0.388	3.015	17.460	5.791
6	RL69A	775.0	845.0	70.0	0.082	0.082	0.194	5.740	13.580	2.366
7	RL97C	833.0	850.0	17.0	0.159	0.159	0.222	2.703	3.774	1.396

SECTION 1600N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/AU
1	RL100C	887.0	911.0	24.0	0.072	0.072	0.021	1.728	0.504	0.292
2	RL100C	911.0	930.5	19.5	0.013	0.013	0.000	0.254	0.000	0.000
	RL89C	956.0	966.0	10.0	0.012	0.012	0.000	0.120	0.000	0.000
3	RL100C	930.5	960.0	29.5	0.268	0.268	0.346	7.906	10.207	1.291
	RL89C	966.0	999.0	33.0	0.137	0.137	0.179	4.521	5.907	1.307
4	RL108C	992.0	1032.0	40.0	0.123	0.123	0.359	4.920	14.360	2.919
	RL112C	1037.0	1067.0	30.0	0.074	0.074	0.977	2.220	29.310	13.203
5	RL89C	1039.0	1092.0	53.0	0.376	0.259	0.668	19.928	35.404	1.777
6	RL89C	941.0	956.0	15.0	0.103	0.103	0.123	1.545	1.845	1.194
7	RL109C	936.0	948.0	12.0	0.065	0.065	0.340	0.780	4.080	5.231
8	RL109C	948.0	967.0	19.0	0.019	0.019	0.291	0.361	5.529	15.316
9	RL109C	967.0	979.2	12.2	0.225	0.225	0.475	2.745	5.795	2.111
10	RL109C	979.2	984.0	4.8	0.097	0.097	0.760	0.466	3.648	7.835
11	RL89C	1024.0	1039.0	15.0	0.070	0.070	0.073	1.050	1.095	1.043

SECTION 1700N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/AU
1	RL100C	955.0	1022.0	67.0	0.203	0.193	15.888	13.601	1064.496	78.266
2	RL106C	983.0	993.0	10.0	0.133	0.133	2.120	1.330	21.200	15.940
3	RL94C	940.0	965.0	25.0	0.112	0.112	0.364	2.800	9.100	3.250
8	RL100C	1022.0	1027.0	5.0	0.055	0.055	7.130	0.275	35.650	129.636

SECTION 1800N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT			GT AU	GT AG	AG/AU
					AVG AU	CUT AVG AU	AVG AG			
1	RL92C	1240.0	1257.5	17.5	0.054	0.054	0.523	0.945	9.153	9.685
2	RL101C	1013.0	1044.0	31.0	0.054	0.054	0.510	1.674	15.810	9.444

APPENDIX 4C: EAST AREA CROSS SECTION INTERCEPTS FOR BLOCKS.

PAGE 1

HIGH CUT FOR EAST AREA = 1.200 OPT AU.

SECTION 1300SE

BLOCK	DRILL HOLE	FROM	TO	AI	CUT				GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag	GT Au			
1	RL179	870.0	880.0	10.0	0.136	0.136	0.630	1.360	6.300	4.632	
2	RL179	880.0	895.0	15.0	0.047	0.047	0.235	0.705	3.525	5.000	
3	RL179	925.0	945.0	20.0	0.070	0.070	0.350	1.400	7.000	5.000	
4	RL179	680.0	690.0	10.0	0.055	0.055	0.170	0.550	1.700	3.091	

SECTION 1400N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT				GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag	GT Au			
6	RL207	769.0	779.0	10.0	0.056	0.056	0.224	0.560	2.240	4.000	

SECTION 1400SE

BLOCK	DRILL HOLE	FROM	TO	AI	CUT				GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag	GT Au			
1	RL169	600.0	615.0	15.0	0.200	0.200	6.940	3.000	104.100	34.700	
2	RL169	635.0	680.0	45.0	0.077	0.077	0.642	3.465	28.890	8.338	
3	RL131C	760.0	770.0	10.0	0.838	0.613	0.635	8.380	6.350	0.758	
4	RL169	735.0	745.0	10.0	0.168	0.168	0.380	1.680	3.800	2.262	
5	RL180	640.0	650.0	10.0	0.061	0.061	0.135	0.610	1.350	2.213	
6	RL169	595.0	600.0	5.0	0.055	0.055	0.730	0.275	3.650	13.273	

SECTION 1500N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT				GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag	GT Au			
8	RL69A	930.0	940.0	10.0	0.106	0.106	0.345	1.060	3.450	3.255	
9	RL69A	940.0	955.0	15.0	0.045	0.045	0.250	0.675	3.750	5.556	

SECTION 1500SE

BLOCK	DRILL HOLE	FROM	TO	AI	CUT				GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag	GT Au			
1	RL221	745.0	755.0	10.0	0.091	0.091	0.300	0.910	3.000	3.297	
2	RL221	755.0	775.0	20.0	0.055	0.055	0.133	1.100	2.660	2.418	
3	RL201C	675.0	713.0	38.0	0.521	0.521	0.561	19.798	21.318	1.077	
4	RL201C	713.0	723.0	10.0	0.052	0.052	0.095	0.520	0.950	1.827	
5	RL145	640.0	660.0	20.0	0.382	0.382	0.233	7.640	4.660	0.610	
6	RL145	660.0	685.0	25.0	0.059	0.059	0.000	1.475	0.000	0.000	
7	RL198C	570.0	605.0	35.0	1.576	0.945	2.145	55.160	75.075	1.361	
8	RL187	555.0	600.0	45.0	0.702	0.619	0.933	31.590	41.985	1.329	
9	RL188	540.0	555.0	15.0	0.157	0.157	21.177	2.355	317.655	134.885	
10	RL187	640.0	650.0	10.0	0.260	0.260	0.483	2.600	4.830	1.858	
11	RL198C	650.0	685.0	35.0	0.063	0.063	0.082	2.205	2.870	1.302	

SECTION 1600SE

BLOCK	DRILL HOLE	FROM	TO	AI	CUT				GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag	GT Au			
1	RL206C	691.0	701.0	10.0	0.134	0.134	3.795	1.340	37.950	28.321	
2	RL206C	701.0	708.0	7.0	0.062	0.062	2.914	0.434	20.398	47.000	
3	RL206C	777.5	787.5	5.0	0.243	0.243	0.918	1.215	4.590	3.778	
4	RL186	645.0	705.0	60.0	0.225	0.225	5.015	13.500	300.900	22.289	
5	RL186	705.0	730.0	25.0	0.057	0.057	0.364	1.425	9.100	6.386	
6	RL186	730.0	740.0	10.0	0.401	0.401	0.520	4.010	5.200	1.297	
7	RL186	740.0	765.0	25.0	0.057	0.057	0.198	1.425	4.950	3.474	
8	RL170	595.0	605.0	10.0	0.062	0.062	24.445	0.620	244.450	394.274	
9	RL170	605.0	650.0	45.0	0.134	0.134	1.427	6.030	64.215	10.649	
10	RL170	650.0	655.0	5.0	0.065	0.065	0.470	0.325	2.350	7.231	
11	RL168	550.0	555.0	5.0	0.050	0.050	0.460	0.250	2.300	9.200	
12	RL168	555.0	590.0	35.0	1.303	0.566	2.335	45.605	81.725	1.792	
13	RL168	610.0	645.0	35.0	0.055	0.055	0.100	1.925	3.500	1.818	
14	RL168	590.0	610.0	20.0	0.029	0.029	0.075	0.580	1.500	2.586	
15	RL206	737.5	747.5	10.0	0.057	0.185	0.075	0.570	0.750	1.316	

SECTION 1700N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au
4	RL106C	1053.0	1067.0	5.0	0.087	0.087	0.182	0.435	0.910	2.092
5	RL94C	1050.0	1060.0	5.0	0.367	0.367	0.595	1.835	2.975	1.621
6	RL106C	1167.0	1192.0	5.0	0.053	0.053	6.546	0.265	32.730	123.509
7	RL106C	1192.0	1202.0	5.0	0.137	0.137	10.315	0.685	51.575	75.292
9	RL106C	1047.0	1053.0	5.0	0.079	0.079	0.370	0.395	1.850	4.684
10	RL94C	965.0	975.0	10.0	0.036	0.036	0.205	0.360	2.050	5.694
11	RL94C	995.0	1005.0	10.0	0.055	0.055	2.020	0.550	20.200	36.727

SECTION 1700SE

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au
1	RL185	765.0	775.0	10.0	0.174	0.174	0.293	1.740	2.930	1.684
2	RL204C	753.0	768.0	15.0	0.062	0.062	0.193	0.930	2.895	3.113
3	RL191C	612.0	620.0	8.0	0.070	0.070	0.050	0.560	0.400	0.714
4	RL191C	620.0	645.0	25.0	0.406	0.406	0.185	10.150	4.625	0.456
5	RL191C	675.0	700.0	25.0	0.205	0.205	0.431	5.125	10.775	2.102
6	RL191C	700.0	710.0	10.0	0.041	0.041	2.183	0.410	21.830	53.244
7	RL214	840.0	850.0	10.0	0.439	0.439	0.725	4.390	7.250	1.651
8	RL214	850.0	855.0	5.0	0.046	0.046	0.120	0.230	0.600	2.609
9	RL214	835.0	840.0	10.0	0.067	0.067	0.082	0.670	0.820	1.224
	RL220	250.0	270.0	20.0	0.752	0.713	8.960	15.040	179.200	11.915

SECTION 1800SE

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au
1	RL200C	607.0	617.0	10.0	0.155	0.155	0.194	1.550	1.944	1.254
2	RL200C	617.0	626.0	9.0	0.061	0.061	0.111	0.549	0.999	1.820
3	RL243C	703.0	723.0	20.0	0.060	0.060	0.136	1.200	2.720	2.267

SECTION 1900SE

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au
1	RL217	640.0	645.0	5.0	0.056	0.056	0.110	0.280	0.550	1.964
2	RL217	645.0	675.0	30.0	0.115	0.115	0.315	3.450	9.450	2.739
3	RL217	720.0	725.0	5.0	0.069	0.069	0.145	0.345	0.725	2.101
4	RL217	725.0	745.0	20.0	0.541	0.541	0.881	10.820	17.620	1.628
5	RL217	785.0	810.0	25.0	0.165	0.165	19.948	4.125	498.700	120.897

SECTION 2000SE

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au
1	RL213	765.0	780.0	15.0	0.252	0.252	2.722	3.780	40.830	10.802

HIGH CUT FOR NORTH AREA = 0.500 OPT AU.

SECITON 1100N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/AU
2	RL70	855.0	865.0	10.0	0.076	0.076	0.090	0.760	0.900	1.184

SECTION 1200N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/AU
1	RL17C	765.0	775.0	10.0	0.048	0.048	0.226	0.480	2.260	4.708
2	RL17C	775.0	785.7	10.7	0.107	0.107	0.257	1.145	2.750	2.402
3	RL17C	785.7	790.0	4.3	0.054	0.054	0.230	0.232	0.989	4.259

SECTION 1300N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/AU
1	RL75C	735.0	745.0	10.0	0.070	0.070	0.195	0.700	1.950	2.786
2	RL75C	775.0	785.0	10.0	0.452	0.428	0.130	4.520	1.300	0.288
6	RL75C	805.0	810.0	5.0	0.054	0.054	0.000	0.270	0.000	0.000
3	RL75C	805.0	820.0	10.0	0.119	0.119	0.080	1.190	0.800	0.672
4	RL75C	855.0	880.5	25.5	0.040	0.040	0.144	1.020	3.672	3.600
5	RL75C	880.5	892.0	11.5	0.146	0.146	0.174	1.679	2.001	1.192

SECTION 1400N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/AU
1	RL104C	754.0	782.0	28.0	0.332	0.257	0.559	9.296	15.652	1.684
2	RL104C	807.0	867.0	60.0	0.285	0.178	0.870	17.100	52.200	3.053
3	RL104C	782.0	807.0	25.0	0.011	0.011	0.090	0.275	2.250	8.182

SECTION 1500N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/AU
1	RL199C	1028.0	1038.0	10.0	0.092	0.092	0.080	0.920	0.800	0.870
2	RL93C	945.0	1044.0	99.0	0.242	0.180	0.524	23.958	51.876	2.165
3	RL104C	1007.0	1026.3	19.3	0.074	0.074	0.087	1.428	1.679	1.176
4	RL97C	913.0	925.0	12.0	0.109	0.109	0.804	1.308	9.648	7.376
5	RL97C	925.0	970.0	45.0	0.067	0.067	0.388	3.015	17.460	5.791
6	RL69A	775.0	845.0	70.0	0.082	0.082	0.194	5.740	13.580	2.366
7	RL97C	833.0	850.0	17.0	0.159	0.159	0.222	2.703	3.774	1.396

SECTION 1600N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/AU
1	RL100C	887.0	911.0	24.0	0.072	0.072	0.021	1.728	0.504	0.292
2	RL100C	911.0	930.5	19.5	0.013	0.013	0.000	0.254	0.000	0.000
	RL89C	956.0	966.0	10.0	0.012	0.012	0.000	0.120	0.000	0.000
3	RL100C	930.5	960.0	29.5	0.268	0.268	0.346	7.906	10.207	1.291
	RL89C	966.0	999.0	33.0	0.137	0.137	0.179	4.521	5.907	1.307
4	RL108C	992.0	1032.0	40.0	0.123	0.123	0.359	4.920	14.360	2.919
	RL112C	1037.0	1067.0	30.0	0.074	0.074	0.977	2.220	29.310	13.203
5	RL89C	1039.0	1092.0	53.0	0.376	0.259	0.668	19.928	35.404	1.777
6	RL89C	941.0	956.0	15.0	0.103	0.103	0.123	1.545	1.845	1.194
7	RL109C	936.0	948.0	12.0	0.065	0.065	0.340	0.780	4.080	5.231
8	RL109C	948.0	967.0	19.0	0.019	0.019	0.291	0.361	5.529	15.316
9	RL109C	967.0	979.2	12.2	0.225	0.225	0.475	2.745	5.795	2.111
10	RL109C	979.2	984.0	4.8	0.097	0.097	0.760	0.466	3.648	7.835
11	RL89C	1024.0	1039.0	15.0	0.070	0.070	0.073	1.050	1.095	1.043

SECTION 1700N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/AU
1	RL100C	955.0	1022.0	67.0	0.203	0.193	15.888	13.601	1064.496	78.266
2	RL106C	983.0	993.0	10.0	0.133	0.133	2.120	1.330	21.200	15.940
3	RL94C	940.0	965.0	25.0	0.112	0.112	0.364	2.800	9.100	3.250
8	RL100C	1022.0	1027.0	5.0	0.055	0.055	7.130	0.275	35.650	129.636

SECTION 1800N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT			GT AU	GT AG	AG/AU
					AVG AU	CUT AVG AU	AVG AG			
1	RL92C	1240.0	1257.5	17.5	0.054	0.054	0.523	0.945	9.153	9.685
2	RL101C	1013.0	1044.0	31.0	0.054	0.054	0.510	1.674	15.810	9.444

APPENDIX 4C: EAST AREA CROSS SECTION INTERCEPTS FOR BLOCKS.

PAGE 1

HIGH CUT FOR EAST AREA = 1.200 OPT AU.

SECTION 1300SE

BLOCK	DRILL HOLE	FROM	TO	AI	CUT				GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag	GT Au			
1	RL179	870.0	880.0	10.0	0.136	0.136	0.630	1.360	6.300	4.632	
2	RL179	880.0	895.0	15.0	0.047	0.047	0.235	0.705	3.525	5.000	
3	RL179	925.0	945.0	20.0	0.070	0.070	0.350	1.400	7.000	5.000	
4	RL179	680.0	690.0	10.0	0.055	0.055	0.170	0.550	1.700	3.091	

SECTION 1400N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT				GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag	GT Au			
6	RL207	769.0	779.0	10.0	0.056	0.056	0.224	0.560	2.240	4.000	

SECTION 1400SE

BLOCK	DRILL HOLE	FROM	TO	AI	CUT				GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag	GT Au			
1	RL169	600.0	615.0	15.0	0.200	0.200	6.940	3.000	104.100	34.700	
2	RL169	635.0	680.0	45.0	0.077	0.077	0.642	3.465	28.890	8.338	
3	RL131C	760.0	770.0	10.0	0.838	0.613	0.635	8.380	6.350	0.758	
4	RL169	735.0	745.0	10.0	0.168	0.168	0.380	1.680	3.800	2.262	
5	RL180	640.0	650.0	10.0	0.061	0.061	0.135	0.610	1.350	2.213	
6	RL169	595.0	600.0	5.0	0.055	0.055	0.730	0.275	3.650	13.273	

SECTION 1500N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT				GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag	GT Au			
8	RL69A	930.0	940.0	10.0	0.106	0.106	0.345	1.060	3.450	3.255	
9	RL69A	940.0	955.0	15.0	0.045	0.045	0.250	0.675	3.750	5.556	

SECTION 1500SE

BLOCK	DRILL HOLE	FROM	TO	AI	CUT				GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag	GT Au			
1	RL221	745.0	755.0	10.0	0.091	0.091	0.300	0.910	3.000	3.297	
2	RL221	755.0	775.0	20.0	0.055	0.055	0.133	1.100	2.660	2.418	
3	RL201C	675.0	713.0	38.0	0.521	0.521	0.561	19.798	21.318	1.077	
4	RL201C	713.0	723.0	10.0	0.052	0.052	0.095	0.520	0.950	1.827	
5	RL145	640.0	660.0	20.0	0.382	0.382	0.233	7.640	4.660	0.610	
6	RL145	660.0	685.0	25.0	0.059	0.059	0.000	1.475	0.000	0.000	
7	RL198C	570.0	605.0	35.0	1.576	0.945	2.145	55.160	75.075	1.361	
8	RL187	555.0	600.0	45.0	0.702	0.619	0.933	31.590	41.985	1.329	
9	RL188	540.0	555.0	15.0	0.157	0.157	21.177	2.355	317.655	134.885	
10	RL187	640.0	650.0	10.0	0.260	0.260	0.483	2.600	4.830	1.858	
11	RL198C	650.0	685.0	35.0	0.063	0.063	0.082	2.205	2.870	1.302	

SECTION 1600SE

BLOCK	DRILL HOLE	FROM	TO	AI	CUT				GT AU	GT AG	AG/AU
					Avg Au	Cut Avg Au	Avg Ag	GT Au			
1	RL206C	691.0	701.0	10.0	0.134	0.134	3.795	1.340	37.950	28.321	
2	RL206C	701.0	708.0	7.0	0.062	0.062	2.914	0.434	20.398	47.000	
3	RL206C	777.5	787.5	5.0	0.243	0.243	0.918	1.215	4.590	3.778	
4	RL186	645.0	705.0	60.0	0.225	0.225	5.015	13.500	300.900	22.289	
5	RL186	705.0	730.0	25.0	0.057	0.057	0.364	1.425	9.100	6.386	
6	RL186	730.0	740.0	10.0	0.401	0.401	0.520	4.010	5.200	1.297	
7	RL186	740.0	765.0	25.0	0.057	0.057	0.198	1.425	4.950	3.474	
8	RL170	595.0	605.0	10.0	0.062	0.062	24.445	0.620	244.450	394.274	
9	RL170	605.0	650.0	45.0	0.134	0.134	1.427	6.030	64.215	10.649	
10	RL170	650.0	655.0	5.0	0.065	0.065	0.470	0.325	2.350	7.231	
11	RL168	550.0	555.0	5.0	0.050	0.050	0.460	0.250	2.300	9.200	
12	RL168	555.0	590.0	35.0	1.303	0.566	2.335	45.605	81.725	1.792	
13	RL168	610.0	645.0	35.0	0.055	0.055	0.100	1.925	3.500	1.818	
14	RL168	590.0	610.0	20.0	0.029	0.029	0.075	0.580	1.500	2.586	
15	RL206	737.5	747.5	10.0	0.057	0.185	0.075	0.570	0.750	1.316	

SECTION 1700N

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au
4	RL106C	1053.0	1067.0	5.0	0.087	0.087	0.182	0.435	0.910	2.092
5	RL94C	1050.0	1060.0	5.0	0.367	0.367	0.595	1.835	2.975	1.621
6	RL106C	1167.0	1192.0	5.0	0.053	0.053	6.546	0.265	32.730	123.509
7	RL106C	1192.0	1202.0	5.0	0.137	0.137	10.315	0.685	51.575	75.292
9	RL106C	1047.0	1053.0	5.0	0.079	0.079	0.370	0.395	1.850	4.684
10	RL94C	965.0	975.0	10.0	0.036	0.036	0.205	0.360	2.050	5.694
11	RL94C	995.0	1005.0	10.0	0.055	0.055	2.020	0.550	20.200	36.727

SECTION 1700SE

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au
1	RL185	765.0	775.0	10.0	0.174	0.174	0.293	1.740	2.930	1.684
2	RL204C	753.0	768.0	15.0	0.062	0.062	0.193	0.930	2.895	3.113
3	RL191C	612.0	620.0	8.0	0.070	0.070	0.050	0.560	0.400	0.714
4	RL191C	620.0	645.0	25.0	0.406	0.406	0.185	10.150	4.625	0.456
5	RL191C	675.0	700.0	25.0	0.205	0.205	0.431	5.125	10.775	2.102
6	RL191C	700.0	710.0	10.0	0.041	0.041	2.183	0.410	21.830	53.244
7	RL214	840.0	850.0	10.0	0.439	0.439	0.725	4.390	7.250	1.651
8	RL214	850.0	855.0	5.0	0.046	0.046	0.120	0.230	0.600	2.609
9	RL214	835.0	840.0	10.0	0.067	0.067	0.082	0.670	0.820	1.224
	RL220	250.0	270.0	20.0	0.752	0.713	8.960	15.040	179.200	11.915

SECTION 1800SE

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au
1	RL200C	607.0	617.0	10.0	0.155	0.155	0.194	1.550	1.944	1.254
2	RL200C	617.0	626.0	9.0	0.061	0.061	0.111	0.549	0.999	1.820
3	RL243C	703.0	723.0	20.0	0.060	0.060	0.136	1.200	2.720	2.267

SECTION 1900SE

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au
1	RL217	640.0	645.0	5.0	0.056	0.056	0.110	0.280	0.550	1.964
2	RL217	645.0	675.0	30.0	0.115	0.115	0.315	3.450	9.450	2.739
3	RL217	720.0	725.0	5.0	0.069	0.069	0.145	0.345	0.725	2.101
4	RL217	725.0	745.0	20.0	0.541	0.541	0.881	10.820	17.620	1.628
5	RL217	785.0	810.0	25.0	0.165	0.165	19.948	4.125	498.700	120.897

SECTION 2000SE

BLOCK	DRILL HOLE	FROM	TO	AI	CUT					
					Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au
1	RL213	765.0	780.0	15.0	0.252	0.252	2.722	3.780	40.830	10.802

**APPENDIX 5A: SOUTH DOZER HILL INTERCEPTS USED IN CROSS SECTIONAL RESOURCE CALCULATION PAGE 1
(HIGH CUT FOR SOUTH AREA = 1,000 OPT AU)**

SECTION 00

DRILL HOLE	FROM	TO	AI	CUT					CUT GT AU	
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag		
RL71C	272.0	278.0	6.0	0.101	0.101	0.190	0.606	1.140	1.881	0.606
RL71C	278.0	283.0	5.0	0.158	0.158	0.660	0.790	3.300	4.177	0.790
RL71C	283.0	288.0	5.0	0.168	0.168	0.850	0.840	4.250	5.060	0.840
RL71C	288.0	292.0	4.0	0.363	0.363	0.700	1.452	2.800	1.928	1.452
RL71C	292.0	296.0	4.0	0.218	0.218	0.920	0.872	3.680	4.220	0.872
RL71C	296.0	301.0	5.0	0.025	0.025	0.190	0.125	0.950	7.600	0.125
RL71C	301.0	305.6	4.6	0.153	0.153	1.690	0.704	7.774	11.046	0.704
RL71C	305.6	310.6	5.0	0.127	0.127	0.900	0.635	4.500	7.087	0.635
RL71C	310.6	314.5	3.9	0.156	0.156	1.410	0.608	5.499	9.038	0.608
			42.5	0.156	0.156	0.797	6.632	33.893		6.632

DRILL HOLE	FROM	TO	AI	CUT						CUT GT AU
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/AU	
RL129C	321.5	331.0	9.5	0.055	0.055	0.740	0.523	7.030	13.455	0.523
RL129C	331.0	341.0	10.0	0.143	0.143	1.160	1.430	11.600	8.112	1.430
RL129C	341.0	346.0	5.0	0.105	0.105	1.140	0.525	5.700	10.857	0.525
RL129C	346.0	349.0	3.0	1.303	1.000	3.980	3.909	11.940	3.054	3.000
RL129C	349.0	352.0	3.0	0.244	0.244	0.380	0.732	1.140	1.557	0.732
RL129C	352.0	357.0	5.0	0.057	0.057	1.370	0.285	6.850	24.035	0.285
RL129C	357.0	362.0	5.0	0.267	0.267	3.070	1.335	15.350	11.498	1.335
			31.0	0.265	0.236	1.696	8.216	52.580		7.307

DRILL HOLE	FROM	TO	AI	CUT					CUT GT AU	
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag		
RL241C	178.2	183.0	4.8	0.097	0.097	0.280	0.466	1.344	2.887	0.466
RL241C	183.0	188.0	5.0	0.098	0.098	0.310	0.490	1.550	3.163	0.490
RL241C	188.0	193.0	5.0	0.048	0.048	0.200	0.240	1.000	4.167	0.240
RL241C	193.0	197.0	4.0	0.057	0.057	0.460	0.228	1.840	8.070	0.228
			18.8	0.076	0.076	0.305	1.424	5.734		1.424

SECTION 100N

DRILL HOLE	FROM	TO	AI	Avg Au	Cut Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Cut Gt Au
RL4	210.0	215.0	5.0	0.071	0.071	1.630	0.355	8.150	22.958	0.355
RL4	215.0	220.0	5.0	0.074	0.074	0.560	0.370	2.800	7.568	0.370

DRILL HOLE	FROM	TO	AI	CUT						CUT GT AU
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	
RL23	390.0	395.0	5.0	0.070	0.070	3.250	0.350	16.250	46.429	0.350
RL23	395.0	400.0	5.0	0.056	0.056	0.890	0.280	4.450	15.893	0.280
RL23	400.0	405.0	5.0	0.125	0.125	1.170	0.625	5.850	9.360	0.625
			15.0	0.084	0.084	1.770				

DRILL HOLE	CUT								CUT	
	FROM	TO	AI	Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL25	325.0	330.0	5.0	0.125	0.125	0.570	0.625	2.850	4.560	0.625
RL25	330.0	335.0	5.0	0.160	0.160	0.000	0.800	0.000	0.000	0.800
RL25	335.0	340.0	5.0	0.163	0.163	1.810	0.815	9.050	11.104	0.815
			15.0	0.149	0.149	0.793				

DRILL HOLE	FROM	TO	AI	CUT					CUT	
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL52C	387.0	391.7	4.7	0.054	0.054	0.340	0.254	1.598	6.296	0.254
RL52C	391.7	396.0	4.3	0.076	0.076	0.850	0.327	3.655	11.184	0.327
RL52C	396.0	399.0	3.0	0.059	0.059	3.370	0.177	10.110	57.119	0.177
			12.0	0.063	0.063	1.280	0.758	15.363		0.758

**APPENDIX 5A: SOUTH DOZER HILL INTERCEPTS USED IN CROSS SECTIONAL RESOURCE CALCULATION PAGE 1
(HIGH CUT FOR SOUTH AREA = 1,000 OPT AU)**

SECTION 00

DRILL HOLE	FROM	TO	AI	CUT					CUT GT AU	
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag		
RL71C	272.0	278.0	6.0	0.101	0.101	0.190	0.606	1.140	1.881	0.606
RL71C	278.0	283.0	5.0	0.158	0.158	0.660	0.790	3.300	4.177	0.790
RL71C	283.0	288.0	5.0	0.168	0.168	0.850	0.840	4.250	5.060	0.840
RL71C	288.0	292.0	4.0	0.363	0.363	0.700	1.452	2.800	1.928	1.452
RL71C	292.0	296.0	4.0	0.218	0.218	0.920	0.872	3.680	4.220	0.872
RL71C	296.0	301.0	5.0	0.025	0.025	0.190	0.125	0.950	7.600	0.125
RL71C	301.0	305.6	4.6	0.153	0.153	1.690	0.704	7.774	11.046	0.704
RL71C	305.6	310.6	5.0	0.127	0.127	0.900	0.635	4.500	7.087	0.635
RL71C	310.6	314.5	3.9	0.156	0.156	1.410	0.608	5.499	9.038	0.608
			42.5	0.156	0.156	0.797	6.632	33.893		6.632

DRILL HOLE	FROM	TO	AI	CUT						CUT GT AU
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/AU	
RL129C	321.5	331.0	9.5	0.055	0.055	0.740	0.523	7.030	13.455	0.523
RL129C	331.0	341.0	10.0	0.143	0.143	1.160	1.430	11.600	8.112	1.430
RL129C	341.0	346.0	5.0	0.105	0.105	1.140	0.525	5.700	10.857	0.525
RL129C	346.0	349.0	3.0	1.303	1.000	3.980	3.909	11.940	3.054	3.000
RL129C	349.0	352.0	3.0	0.244	0.244	0.380	0.732	1.140	1.557	0.732
RL129C	352.0	357.0	5.0	0.057	0.057	1.370	0.285	6.850	24.035	0.285
RL129C	357.0	362.0	5.0	0.267	0.267	3.070	1.335	15.350	11.498	1.335
			31.0	0.265	0.236	1.696	8.216	52.580		7.307

DRILL HOLE	FROM	TO	AI	CUT					CUT GT AU	
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag		
RL241C	178.2	183.0	4.8	0.097	0.097	0.280	0.466	1.344	2.887	0.466
RL241C	183.0	188.0	5.0	0.098	0.098	0.310	0.490	1.550	3.163	0.490
RL241C	188.0	193.0	5.0	0.048	0.048	0.200	0.240	1.000	4.167	0.240
RL241C	193.0	197.0	4.0	0.057	0.057	0.460	0.228	1.840	8.070	0.228
			18.8	0.076	0.076	0.305	1.424	5.734		1.424

SECTION 100N

DRILL HOLE	FROM	TO	AI	Avg Au	Cut Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Cut Gt Au
RL4	210.0	215.0	5.0	0.071	0.071	1.630	0.355	8.150	22.958	0.355
RL4	215.0	220.0	5.0	0.074	0.074	0.560	0.370	2.800	7.568	0.370

DRILL HOLE	FROM	TO	AI	CUT						CUT GT AU
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	
RL23	390.0	395.0	5.0	0.070	0.070	3.250	0.350	16.250	46.429	0.350
RL23	395.0	400.0	5.0	0.056	0.056	0.890	0.280	4.450	15.893	0.280
RL23	400.0	405.0	5.0	0.125	0.125	1.170	0.625	5.850	9.360	0.625
			15.0	0.084	0.084	1.770				

DRILL HOLE	CUT								CUT	
	FROM	TO	AI	Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL25	325.0	330.0	5.0	0.125	0.125	0.570	0.625	2.850	4.560	0.625
RL25	330.0	335.0	5.0	0.160	0.160	0.000	0.800	0.000	0.000	0.800
RL25	335.0	340.0	5.0	0.163	0.163	1.810	0.815	9.050	11.104	0.815
			15.0	0.149	0.149	0.793				

DRILL HOLE	FROM	TO	AI	CUT					CUT	
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL52C	387.0	391.7	4.7	0.054	0.054	0.340	0.254	1.598	6.296	0.254
RL52C	391.7	396.0	4.3	0.076	0.076	0.850	0.327	3.655	11.184	0.327
RL52C	396.0	399.0	3.0	0.059	0.059	3.370	0.177	10.110	57.119	0.177
			12.0	0.063	0.063	1.280	0.758	15.363		0.758

DRILL HOLE RL52C cont.

RL52C	399.0	403.0	4.0	0.132	0.132	4.070	0.528	16.280	30.833	0.528
RL52C	403.0	408.0	5.0	0.135	0.135	2.250	0.675	11.250	16.667	0.675
RL52C	408.0	413.0	5.0	0.099	0.099	0.910	0.495	4.550	9.192	0.495
RL52C	413.0	418.0	5.0	0.312	0.312	1.490	1.560	7.450	4.776	1.560
RL52C	418.0	423.0	5.0	0.195	0.195	5.020	0.975	25.100	25.744	0.975
			24.0	0.176	0.176	2.693	4.233	64.630		
RL52C	423.0	428.0	5.0	0.087	0.087	1.120	0.435	5.600	12.874	0.435
			5.0	0.087	0.087	1.120				4.668

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL66	400.0	405.0	5.0	0.061	0.061	0.000	0.305	0.000	0.000	0.305
RL66	405.0	410.0	5.0	0.053	0.053	0.000	0.265	0.000	0.000	0.265
RL66	410.0	415.0	5.0	0.339	0.339	0.000	1.695	0.000	0.000	1.695
			10.0	0.196	0.196	0.000				

SECTION 200N

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL5	390.0	395.0	5.0	0.124	0.124	1.350	0.620	6.750	10.887	0.620
RL5	395.0	400.0	5.0	0.086	0.086	0.470	0.430	2.350	5.465	0.430
RL5	400.0	405.0	5.0	0.049	0.049	0.480	0.245	2.400	9.796	0.245
RL5	405.0	410.0	5.0	0.113	0.113	1.420	0.565	7.100	12.566	0.565
RL5	410.0	415.0	5.0	0.134	0.134	8.020	0.670	40.100	59.851	0.670
RL5	415.0	420.0	5.0	0.378	0.378	7.830	1.890	39.150	20.714	1.890
RL5	420.0	425.0	5.0	0.619	0.619	13.300	3.095	66.500	21.486	3.095
RL5	425.0	430.0	5.0	0.270	0.270	9.700	1.350	48.500	35.926	1.350
RL5	430.0	435.0	5.0	0.187	0.187	3.680	0.935	18.400	19.679	0.935
			45.0	0.218	0.218	5.139				

RL5 SAMPLES BELOW 435 THOUGHT TO BE DOWN HOLE CONTAMINATION

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL22	410.000	415.000	5.000	0.054	0.054	2.500	0.270	12.500	46.296	0.270
RL22	415.000	420.000	5.000	0.065	0.065	1.460	0.325	7.300	22.462	0.325
			10.000	0.060	0.060	1.980				
RL22	420.000	425.000	5.000	0.045	0.045	1.220	0.225	6.100	27.111	0.225
RL22	425.000	430.000	5.000	0.337	0.337	9.590	1.685	47.950	28.457	1.685
RL22	430.000	435.000	5.000	0.346	0.346	17.300	1.730	86.500	50.000	1.730
RL22	435.000	440.000	5.000	0.299	0.299	3.970	1.495	19.850	13.278	1.495
RL22	440.000	445.000	5.000	0.471	0.471	13.210	2.355	66.050	28.047	2.355
			25.000	0.300	0.300	9.058				

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL72C	325.0	330.0	5.0	0.097	0.097	0.000	0.485	0.000	0.000	0.485
RL72C	330.0	335.0	5.0	0.023	0.023	0.000	0.115	0.000	0.000	0.115
RL72C	335.0	340.0	5.0	0.051	0.051	0.000	0.255	0.000	0.000	0.255
RL72C	340.0	345.0	5.0	0.063	0.063	0.000	0.315	0.000	0.000	0.315
			20.0	0.059	0.059	0.000				

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL40C	439.5	444.5	5.0	0.051	0.051	1.510	0.255	7.550	29.608	0.255
RL40C	444.5	449.5	5.0	0.152	0.152	3.670	0.760	18.350	24.145	0.760
RL40C	449.5	454.5	5.0	0.014	0.014	0.220	0.070	1.100	15.714	0.070
RL40C	454.5	459.5	5.0	0.135	0.135	2.830	0.675	14.150	20.963	0.675
RL40C	459.5	463.0	3.5	0.199	0.199	1.540	0.697	5.390	7.739	0.697
			18.5	0.119	0.119	2.108	2.202	38.990		2.202

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL196C	458.0	463.7	5.7	0.259	0.259	9.030	1.475	51.471	34.899	1.475
RL196C	463.7	469.0	5.3	0.042	0.042	0.680	0.221	3.604	16.287	0.221
			11.0	0.154	0.154	5.007	1.696	55.075		1.696
RL196C	469.0	474.0	5.0	0.086	0.086	2.970	0.428	14.850	34.737	0.428
RL196C	474.0	478.0	4.0	0.038	0.038	0.620	0.150	2.480	16.533	0.150
RL196C	478.0	482.0	4.0	0.031	0.031	0.360	0.122	1.440	11.803	0.122
RL196C	482.0	487.5	5.5	0.162	0.162	0.360	0.891	1.980	2.222	0.891
RL196C	487.5	491.5	4.0	0.052	0.052	0.190	0.206	0.760	3.689	0.206
			22.5	0.080	0.080	0.956	1.797	21.510		1.797

DRILL HOLE	FROM	TO	AI	CUT					CUT GT AU
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	
RL210C	405.0	410.0	5.0	0.059	0.059	0.000	0.295	0.000	0.000
RL210C	410.0	415.0	5.0	0.135	0.135	0.890	0.675	4.450	6.593
RL210C	415.0	420.0	5.0	0.301	0.301	3.250	1.505	16.250	10.797
		10.0	0.218	0.218	2.070				1.505
RL210C	420.0	425.0	5.0	0.022	0.022	5.240	0.112	26.200	234.627
RL210C	425.0	430.0	5.0	0.093	0.093	4.590	0.465	22.950	49.355
RL210C	430.0	435.0	5.0	0.048	0.048	6.270	0.240	31.350	130.625
RL210C	435.0	440.0	5.0	0.044	0.044	1.970	0.220	9.850	44.773
RL210C	440.0	444.0	4.0	0.095	0.095	4.560	0.380	18.240	48.000
		24.0	0.059	0.059	4.525	1.417	108.590		0.380
									1.417
RL210C	522.0	527.0	5.0	0.191	0.191	0.300	0.955	1.500	1.571
RL210C	527.0	532.0	5.0	0.026	0.026	0.100	0.130	0.500	3.846
RL210C		10.000	0.109	0.109	0.200				0.130
DRILL HOLE	FROM	TO	AI	CUT					CUT GT AU
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	
RL247	350.0	355.0	5.0	0.146	0.146	2.075	0.730	10.375	14.212
RL247	355.0	360.0	5.0	0.416	0.416	7.575	2.080	37.875	18.209
RL247	360.0	365.0	5.0	0.169	0.169	3.375	0.845	16.875	19.970
RL247	365.0	370.0	5.0	0.155	0.155	0.855	0.775	4.275	
RL247	370.0	375.0	5.0	0.131	0.131	1.110	0.655	5.550	8.473
		25.0	0.203	0.203	2.998				0.655
RL247	375.0	380.0	5.0	0.051	0.051	1.305	0.255	6.525	25.588
RL247	380.0	385.0	5.0	0.063	0.063	0.360	0.315	1.800	5.714
		10.0	0.057	0.057	0.833				0.315
RL247	460.0	465.0	5.0	0.336	0.336	0.470	1.680	2.350	1.399
RL247	465.0	470.0	5.0	0.136	0.136	0.220	0.680	1.100	1.618
RL247	470.0	475.0	5.0	0.086	0.086	0.220	0.430	1.100	2.558
RL247	475.0	480.0	5.0	0.179	0.179	0.420	0.895	2.100	2.346
RL247	480.0	485.0	5.0	0.178	0.178	0.480	0.890	2.400	0.890
RL247	485.0	490.0	5.0	0.130	0.130	0.730	0.648	3.650	5.637
		30.0	0.174	0.174	0.423				0.648
RL247	490.0	495.0	5.0	0.067	0.067	0.440	0.335	2.200	6.567
RL247	495.0	500.0	5.0	0.086	0.086	0.780	0.428	3.900	9.123
		10.0	0.076	0.076	0.610				0.428

SECTION 300N

DRILL HOLE	FROM	TO	AI	CUT					CUT GT AU
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	
RL27	440.0	445.0	5.0	0.055	0.055	0.100	0.275	0.500	1.818
									0.275
RL27	445.0	450.0	5.0	0.184	0.184	1.960	0.920	9.800	10.652
RL27	450.0	455.0	5.0	0.099	0.099	0.550	0.495	2.750	5.556
RL27	455.0	460.0	5.0	0.131	0.131	0.350	0.655	1.750	2.672
RL27	460.0	465.0	5.0	0.283	0.283	2.130	1.415	10.650	7.527
RL27	465.0	470.0	5.0	0.325	0.325	8.830	1.625	44.150	27.169
RL27	470.0	475.0	5.0	0.206	0.206	5.420	1.030	27.100	26.311
		30.0	0.205	0.205	3.207				1.030
RL27	475.0	480.0	5.0	0.069	0.069	4.640	0.345	23.200	67.246
									0.345
DRILL HOLE	FROM	TO	AI	CUT					CUT GT AU
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	
RL65	355.0	360.0	5.0	0.187	0.187	0.000	0.935	0.000	0.000
RL65	360.0	365.0	5.0	0.042	0.042	0.000	0.210	0.000	0.210
		10.0	0.115	0.115					
RL65	365.0	370.0	5.0	0.025	0.025	0.000	0.125	0.000	0.000
RL65	370.0	375.0	5.0	0.053	0.053	0.000	0.265	0.000	0.265
		10.0	0.039	0.039					
DRILL HOLE	FROM	TO	AI	CUT					CUT GT AU
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	
RL72C	542.0	546.0	4.0	0.119	0.119	0.000	0.476	0.000	0.000
RL72C	546.0	550.0	4.0	0.021	0.021	0.000	0.084	0.000	0.084
		8.0	0.070	0.070					

SECTION 400N

DRILL HOLE	FROM	TO	AI	Avg Au	CUT Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	CUT Gt Au
RL41C	416.5	420.7	4.2	0.179	0.179	1.560	0.752	6.552	8.715	0.752
RL41C	420.7	426.0	5.3	0.279	0.279	4.870	1.479	25.811	17.455	1.479
RL41C	426.0	431.0	5.0	0.121	0.121	10.110	0.605	50.550	83.554	0.605
RL41C	431.0	436.0	5.0	0.499	0.499	37.190	2.495	185.950	74.529	2.495
RL41C	436.0	440.8	4.8	0.041	0.041	0.900	0.197	4.320	21.951	0.197
RL41C	440.8	446.0	5.2	0.084	0.084	0.650	0.437	3.380	7.738	0.437
RL41C	446.0	450.0	4.0	0.101	0.101	2.010	0.404	8.040	19.901	0.404
			33.5	0.190	0.190	8.496	6.368	284.603		6.368
RL41C	450.0	455.0	5.0	0.066	0.066	1.700	0.330	8.500	25.758	0.330
RL41C	455.0	460.0	5.0	0.047	0.047	3.300	0.235	16.500	70.213	0.235
RL41C	460.0	465.0	5.0	0.035	0.035	2.950	0.175	14.750	84.286	0.175
RL41C	465.0	470.0	5.0	0.003	0.003	0.230	0.015	1.150	76.667	0.015
RL41C	470.0	474.0	4.0	0.003	0.003	0.390	0.012	1.560	130.000	0.012
			24.0	0.032	0.032	1.769	0.767	42.460		0.767
RL41C	474.0	478.0	4.0	0.381	0.381	14.340	1.524	57.360	37.638	1.524
RL41C	478.0	483.0	5.0	1.373	1.000	30.020	6.865	150.100	21.865	5.000
			9.0	0.932	0.725	23.051	8.389	207.460		6.524
RL41C	563.0	568.0	5.0	0.362	0.362	3.620	1.810	18.100	10.000	1.810
RL41C	568.0	573.0	5.0	0.255	0.255	1.920	1.275	9.600	7.529	1.275
			10.0	0.309	0.309	2.770	3.085	27.700		3.085
DRILL HOLE	FROM	TO	AI	Avg Au	CUT Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	CUT Gt Au
RL127C	502.0	507.0	5.0	0.059	0.059	0.700	0.295	3.500	11.864	0.295
RL127C	507.0	512.0	5.0	0.411	0.411	3.080	2.055	15.400	7.494	2.055
			10.0	0.235	0.235	1.890				
RL127C	512.0	517.0	5.0	0.058	0.058	0.510	0.290	2.550	8.793	0.290
RL127C	517.0	522.0	5.0	0.014	0.014	0.330	0.070	1.650	23.571	0.070
RL127C	522.0	526.0	4.0	0.033	0.033	4.960	0.132	19.840	150.303	0.132
RL127C	526.0	533.0	7.0	0.070	0.070	2.640	0.490	18.480	37.714	0.490
RL127C	533.0	539.0	6.0	0.011	0.011	0.240	0.066	1.440	21.818	0.066
RL127C	539.0	542.0	3.0	0.122	0.122	1.960	0.366	5.880	16.066	0.366
			30.0	0.047	0.047	1.661	1.414	49.840		1.414

SECTION 500N

DRILL HOLE	FROM	TO	AI	Avg Au	CUT Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	CUT Gt Au
RL35	405.0	410.0	5.0	0.250	0.250	2.730	1.250	13.650	10.920	1.250
RL35	410.0	415.0	5.0	0.053	0.053	1.050	0.265	5.250	19.811	0.265
			10.0	0.152	0.152	1.890				
RL35	415.0	420.0	5.0	0.056	0.056	0.450	0.280	2.250	8.036	0.280
RL35	420.0	425.0	5.0	0.024	0.024	0.000	0.120	0.000	0.000	0.120
RL35	425.0	430.0	5.0	0.024	0.024	0.150	0.120	0.750	6.250	0.120
			15.0	0.035	0.035	0.200				
RL35	430.0	435.0	5.0	0.017	0.017	0.100	0.085	0.500	5.882	0.085
RL35	435.0	440.0	5.0	0.007	0.007	0.000	0.035	0.000	0.000	0.035
			10.0	0.012	0.012	0.050				

DRILL HOLE	FROM	TO	AI	Avg Au	CUT Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	CUT Gt Au
RL58	570.0	575.0	5.0	0.119	0.119	0.570	0.595	2.850	4.790	0.595
RL58	575.0	580.0	5.0	0.029	0.029	0.940	0.145	4.700	32.414	0.145
			10.0	0.074	0.074	0.755				

DRILL HOLE	FROM	TO	AI	Avg Au	CUT Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	CUT Gt Au
RL60	400.0	405.0	5.0	0.006	0.006	0.000	0.030	0.000	0.000	0.030
RL60	405.0	410.0	5.0	0.018	0.018	0.000	0.090	0.000	0.000	0.090
RL60	410.0	415.0	5.0	0.013	0.013	0.000	0.065	0.000	0.000	0.065
			15.0	0.012	0.012	0.000				
RL60	415.0	420.0	5.0	0.324	0.324	0.000	1.620	0.000	0.000	1.620
RL60	420.0	425.0	5.0	0.173	0.173	0.000	0.865	0.000	0.000	0.865
RL60	425.0	430.0	5.0	0.287	0.287	0.000	1.435	0.000	0.000	1.435
			15.0	0.261	0.261	0.000				

RL60	430.0	435.0	5.0	0.025	0.025	0.000	0.125	0.000	0.000	0.125
RL60	435.0	440.0	5.0	0.052	0.052	0.000	0.260	0.000	0.000	0.260
			10.0	0.039	0.039	0.000				
RL60	515.0	520.0	5.0	0.064	0.064	0.000	0.320	0.000	0.000	0.320
RL60	520.0	525.0	5.0	0.054	0.054	0.000	0.270	0.000	0.000	0.270
RL60	525.0	530.0	5.0	0.042	0.042	0.000	0.210	0.000	0.000	0.210
RL60	530.0	535.0	5.0	0.052	0.052	0.000	0.260	0.000	0.000	0.260
RL60	535.0	540.0	5.0	0.018	0.018	0.000	0.090	0.000	0.000	0.090
RL60	540.0	545.0	5.0	0.030	0.030	0.000	0.150	0.000	0.000	0.150
RL60	545.0	550.0	5.0	0.149	0.149	0.000	0.745	0.000	0.000	0.745
			35.0	0.058	0.058	0.000				

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL209C	452.0	457.0	5.0	0.212	0.212	15.320	1.060	76.600	72.264	1.060
RL209C	457.0	463.0	6.0	0.115	0.115	1.640	0.690	9.840	14.261	0.690
RL209C	463.0	468.0	5.0	0.207	0.207	5.090	1.035	25.450	24.589	1.035
RL209C	468.0	473.0	5.0	0.147	0.147	4.345	0.735	21.725	29.558	0.735
RL209C	473.0	478.0	5.0	0.084	0.084	14.500	0.420	72.500	172.619	0.420
RL209C	478.0	481.0	3.0	0.007	0.007	0.240	0.020	0.720	36.923	0.020
RL209C	481.0	486.0	5.0	0.248	0.248	8.450	1.240	42.250	34.073	1.240
			34.0	0.153	0.153	7.326	5.200	249.085		5.200
RL209C	486.0	491.0	5.0	0.050	0.050	1.630	0.250	8.150	32.600	0.250
RL209C	550.0	554.0	4.0	0.463	0.463	0.910	1.852	3.640	1.965	1.852
RL209C	554.0	558.2	4.2	0.135	0.135	1.170	0.567	4.914	8.667	0.567
			8.2	0.295	0.295	1.043	2.419	8.554		2.419

SECTION 600N

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL51	335.0	340.0	5.0	0.107	0.107	0.000	0.535	0.000	0.000	0.535
RL51	340.0	345.0	5.0	0.118	0.118	0.000	0.590	0.000	0.000	0.590
			10.0	0.113	0.113	0.000				

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL55C	401.0	406.0	5.0	0.099	0.099	0.190	0.495	0.950	1.919	0.495
RL55C	406.0	412.0	6.0	0.038	0.038	0.000	0.228	0.000	0.000	0.228
			11.0	0.066	0.066	0.086	0.723	0.950		0.723
RL55C	412.0	417.0	5.0	0.008	0.008	0.000	0.040	0.000	0.000	0.040
RL55C	417.0	422.0	5.0	0.004	0.004	0.250	0.020	1.250	62.500	0.020
RL55C	422.0	427.0	5.0	0.009	0.009	0.000	0.045	0.000	0.000	0.045
RL55C	427.0	432.0	5.0	0.010	0.010	0.000	0.050	0.000	0.000	0.050
			20.0	0.008	0.010	0.063	0.155	1.250		0.155
RL55C	432.0	437.0	5.0	0.039	0.039	0.220	0.195	1.100	5.641	0.195
RL55C	437.0	442.0	5.0	0.088	0.088	0.240	0.440	1.200	2.727	0.440
			10.0	0.064	0.064	0.230	0.635	2.300		
RL55C	524.0	529.0	5.0	0.418	0.418	1.760	2.090	8.800	4.211	2.090
RL55C	529.0	534.0	5.0	1.261	1.000	10.550	6.305	52.750	8.366	5.000
RL55C	534.0	539.0	5.0	0.074	0.074	0.490	0.370	2.450	6.622	0.370
RL55C	539.0	544.0	5.0	0.114	0.114	1.280	0.570	6.400	11.228	0.570
			20.0	0.467	0.402	3.520	9.335	70.400	30.427	8.030

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL125C	487.0	492.0	5.0	0.058	0.058	1.300	0.290	6.500	22.414	0.290
RL125C	492.0	497.0	5.0	0.107	0.107	1.130	0.535	5.650	10.561	0.535
RL125C	497.0	502.0	5.0	0.041	0.041	0.100	0.205	0.500	2.439	0.205
RL125C	502.0	506.0	4.0	0.279	0.279	1.730	1.116	6.920	6.201	1.116
RL125C	506.0	509.0	3.0	0.573	0.573	2.280	1.719	6.840	3.979	1.719
RL125C	509.0	513.0	4.0	2.125	1.000	45.830	8.500	183.320	21.567	4.000
RL125C	513.0	517.0	4.0	0.287	0.287	10.520	1.148	42.080	36.655	1.148
RL125C	517.0	522.0	5.0	0.111	0.111	4.440	0.555	22.200	40.000	0.555
RL125C	522.0	527.0	5.0	0.168	0.168	12.310	0.840	61.550	73.274	0.840
			35.0	0.418	0.289	9.402	14.618	329.060	194.675	10.118

DRILL HOLE RL125C cont.

RL125C	527.0	532.0	5.0	0.022	0.022	0.260	0.110	1.300	11.818	0.110
RL125C	532.0	537.0	5.0	0.058	0.058	0.500	0.290	2.500	8.621	0.290
			10.0	0.040	0.040	0.380				

SECTION 700N

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au			
RL53	465.0	470.0	5.0	0.064	0.064	0.320	0.320	1.000	5.000	0.320

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au			
RL125C	572.0	577.0	5.0	0.159	0.159	0.740	0.795	3.700	4.654	0.795
			5.0	0.159	0.159	0.740				
RL125C	577.0	582.0	5.0	0.060	0.060	1.610	0.300	8.050	26.833	0.300
RL125C	582.0	586.0	4.0	0.028	0.028	1.730	0.112	6.920	61.786	0.112
RL125C	586.0	590.0	4.0	0.019	0.019	0.700	0.076	2.800	36.842	0.076
RL125C	590.0	594.0	4.0	0.050	0.050	0.920	0.200	3.680	18.400	0.200
			17.0	0.040	0.040	1.262	0.688	21.450		0.688

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au			
RL192C	478.0	483.0	5.0	0.079	0.079	2.980	0.395	14.900	37.722	0.395

RL192C	483.0	488.0	5.0	0.787	0.787	16.920	3.933	84.600	21.513	3.933
RL192C	488.0	493.0	5.0	0.430	0.430	2.210	2.148	11.050	5.146	2.148
			10.0	0.608	0.608	9.565				
RL192C	543.0	548.0	5.0	0.111	0.111	2.860	0.553	14.300	25.882	0.553
RL192C	548.0	553.0	5.0	0.049	0.049	0.270	0.245	1.350	5.510	0.245
RL192C	553.0	558.0	5.0	0.199	0.199	0.760	0.993	3.800	3.829	0.993
RL192C	558.0	563.0	5.0	0.587	0.587	15.690	2.933	78.450	26.752	2.933
RL192C	563.0	568.0	5.0	0.647	0.647	9.120	3.233	45.600	14.107	3.233
RL192C	568.0	573.0	5.0	0.363	0.363	3.800	1.815	19.000	10.468	1.815
RL192C	573.0	578.0	5.0	0.299	0.299	6.840	1.495	34.200	22.876	1.495
			35.0	0.322	0.322	5.620				
RL192C	578.0	583.0	5.0	0.057	0.057	1.210	0.285	6.050	21.228	0.285

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au			
RL208C	523.0	528.0	5.0	0.228	0.228	15.890	1.138	79.450	69.846	1.138
RL208C	528.0	533.0	5.0	0.457	0.457	8.490	2.283	42.450	18.598	2.283
RL208C	533.0	538.0	5.0	0.188	0.188	0.890	0.940	4.450	4.734	0.940
RL208C	538.0	543.0	5.0	0.045	0.045	0.390	0.225	1.950	8.667	0.225
RL208C	543.0	548.0	5.0	0.109	0.109	6.420	0.545	32.100	58.899	0.545
RL208C	548.0	553.0	5.0	0.157	0.157	4.690	0.785	23.450	29.873	0.785
RL208C	553.0	558.0	5.0	0.173	0.173	0.950	0.865	4.750	5.491	0.865
			35.0	0.194	0.194	5.389				
RL208C	558.0	563.0	5.0	0.021	0.021	0.260	0.105	1.300	12.381	0.105
RL208C	563.0	568.0	5.0	0.006	0.006	0.060	0.030	0.300	10.000	0.030
RL208C	568.0	571.0	3.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000
RL208C	571.0	573.0	2.0	0.008	0.008	0.100	0.016	0.200	12.500	0.016
			15.0	0.010	0.010	0.120	0.151	1.800		0.151
RL208C	573.0	578.0	5.0	0.253	0.253	1.110	1.265	5.550	4.387	1.265
RL208C	578.0	583.0	5.0	0.104	0.104	1.000	0.520	5.000	9.615	0.520
			10.0	0.179	0.179	1.055				
RL208C	583.0	588.0	5.0	0.086	0.086	0.260	0.430	1.300	3.023	0.430

SECTION 800N

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au			
RL57	520.0	525.0	5.0	0.054	0.054	0.200	0.270	1.000	3.704	0.270
RL57	525.0	530.0	5.0	0.064	0.064	0.110	0.320	0.550	1.719	0.320
			10.0	0.059	0.059	0.155				
RL57	550.0	555.0	5.0	0.281	0.281	0.890	1.405	4.450	3.167	1.405
RL57	555.0	560.0	5.0	1.121	1.000	2.350	5.605	11.750	2.096	5.000
RL57	560.0	565.0	5.0	1.697	1.000	3.010	8.485	15.050	1.774	5.000
RL57	565.0	570.0	5.0	1.203	1.000	1.470	6.015	7.350	1.222	5.000
RL57	570.0	575.0	5.0	0.557	0.557	0.960	2.785	4.800	1.724	2.785
			25.0	0.972	0.768	1.736	24.295	43.400		19.190

RL57	575.0	580.0	5.0	0.058	0.058	0.120	0.290	0.600	2.069	0.290
RL57	580.0	585.0	5.0	0.080	0.080	0.000	0.400	0.000	0.000	0.400
		10.0	0.069	0.069	0.069	0.060				
RL57	630.0	635.0	5.0	0.138	0.138	0.000	0.690	0.000	0.000	0.690
RL57	635.0	640.0	5.0	0.021	0.021	0.000	0.105	0.000	0.000	0.105
		10.0	0.080	0.080	0.000					

DRILL HOLE	FROM	TO	AI	CUT			GT AU	GT AG	AG/AU	CUT GT AU
				Avg Au	Avg Au	Avg Ag				
RL88C	745.0	750.0	5.0	0.090	0.090	0.140	0.450	0.700	1.556	0.450
RL88C	750.0	755.0	5.0	0.200	0.200	0.370	1.000	1.850	1.850	1.000
RL88C	755.0	760.0	5.0	0.360	0.360	0.610	1.800	3.050	1.694	1.800
RL88C	760.0	765.0	5.0	0.300	0.300	0.670	1.500	3.350	2.233	1.500
RL88C	765.0	770.0	5.0	0.690	0.690	3.390	3.450	16.950	4.913	3.450
RL88C	770.0	775.0	5.0	0.192	0.192	1.890	0.960	9.450	9.844	0.960
		25.0	0.348	0.348	1.386					
RL88C	775.0	780.0	5.0	0.002	0.002	0.150	0.010	0.750	75.000	0.010
RL88C	780.0	785.0	5.0	0.006	0.006	0.150	0.030	0.750	25.000	0.030
RL88C	785.0	790.0	5.0	0.005	0.005	0.190	0.025	0.950	38.000	0.025
RL88C	790.0	795.0	5.0	0.012	0.012	2.110	0.060	10.550	175.833	0.060
		20.0	0.006	0.006	0.650					
RL88C	795.0	800.0	5.0	0.100	0.100	7.110	0.500	35.550	71.100	0.500
RL88C	800.0	805.0	5.0	0.124	0.124	2.170	0.620	10.850	17.500	0.620
RL88C	805.0	810.0	5.0	0.069	0.069	1.840	0.345	9.200	26.667	0.345
RL88C	810.0	815.0	5.0	0.084	0.084	1.240	0.420	6.200	14.762	0.420
RL88C	815.0	820.0	5.0	0.588	0.588	9.010	2.940	45.050	15.323	2.940
		25.0	0.193	0.193	4.274					
RL88C	820.0	825.7	5.7	0.058	0.058	2.230	0.331	12.711	38.448	0.331

DRILL HOLE	FROM	TO	AI	CUT			GT AU	GT AG	AG/AU	CUT GT AU
				Avg Au	Avg Au	Avg Ag				
RL123C	542.0	547.0	5.0	0.234	0.234	0.490	1.170	2.450	2.094	1.170
RL123C	547.0	552.0	5.0	1.591	1.000	6.760	7.955	33.800	4.249	5.000
RL123C	552.0	557.0	5.0	0.337	0.337	13.150	1.685	65.750	39.021	1.685
RL123C	557.0	562.0	5.0	0.584	0.584	20.720	2.920	103.600	35.479	2.920
RL123C	562.0	567.0	5.0	0.216	0.216	3.540	1.080	17.700	16.389	1.080
RL123C	567.0	572.0	5.0	0.386	0.386	12.740	1.930	63.700	33.005	1.930
		30.0	0.558	0.460	9.567					
RL123C	607.0	612.0	5.0	0.033	0.033	0.000	0.165	0.000	0.000	
RL123C	612.0	617.0	5.0	0.137	0.137	0.240	0.685	1.200	1.752	
		10.0	0.085	0.085	0.120					

DRILL HOLE	FROM	TO	AI	CUT			GT AU	GT AG	AG/AU	CUT GT AU
				Avg Au	Avg Au	Avg Ag				
RL130C	572.0	577.0	5.0	0.537	0.537	1.630	2.685	8.150	3.035	2.685
RL130C	577.0	582.0	5.0	0.204	0.204	0.710	1.020	3.550	3.480	1.020
RL130C	582.0	587.0	5.0	0.118	0.118	0.430	0.590	2.150	3.644	0.590
RL130C	587.0	592.0	5.0	0.806	0.806	2.170	4.030	10.850	2.692	4.030
RL130C	592.0	597.0	5.0	0.248	0.248	0.900	1.240	4.500	3.629	1.240
RL130C	597.0	602.0	5.0	1.422	1.000	22.310	7.110	111.550	15.689	5.000
RL130C	602.0	607.0	5.0	0.222	0.222	4.610	1.110	23.050	20.766	1.110
		35.0	0.508	0.448	4.680					15.675

SECTION 900N

DRILL HOLE	FROM	TO	AI	CUT			GT AU	GT AG	AG/AU	CUT GT AU
				Avg Au	Avg Au	Avg Ag				
RL82C	644.0	649.0	5.0	0.313	0.313	0.550	1.565	2.750	1.757	1.565
RL82C	649.0	654.0	5.0	0.014	0.014	0.000	0.070	0.000	0.000	0.070
RL82C	654.0	659.0	5.0	0.064	0.064	0.000	0.320	0.000	0.000	0.320
RL82C	659.0	664.0	5.0	0.188	0.188	0.260	0.940	1.300	1.383	0.940
RL82C	664.0	669.0	5.0	0.266	0.266	0.470	1.330	2.350	1.767	1.330
RL82C	669.0	674.0	5.0	0.444	0.444	0.640	2.220	3.200	1.441	2.220
RL82C	674.0	677.0	3.0	0.014	0.014	-0.100	0.042	-0.300		0.042
RL82C	677.0	682.0	5.0	2.142	1.000	3.070	10.710	15.350	1.433	5.000
		38.0	0.453	0.302	0.649	17.197	24.650	7.782	11.487	

APPENDIX 5A cont.
DRILL HOLE RL82C cont.

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RL82C	748.0	753.0	5.0	0.011	0.011	0.110	0.055	0.550	10.000	0.055
RL82C	753.0	758.0	5.0	0.022	0.022	0.110	0.110	0.550	5.000	0.110
RL82C	758.0	763.0	5.0	0.029	0.029	0.000	0.145	0.000	0.000	0.145
		15.0	0.021	0.021	0.073					
RL82C	763.0	768.0	5.0	0.024	0.024	0.210	0.120	1.050	8.750	0.120
RL82C	768.0	773.0	5.0	0.019	0.019	0.000	0.095	0.000	0.000	0.095
RL82C	773.0	778.0	5.0	0.014	0.014	0.280	0.070	1.400	20.000	0.070
RL82C	778.0	783.0	5.0	0.127	0.127	0.000	0.635	0.000	0.000	0.635
RL82C	783.0	788.0	5.0	0.017	0.017	0.000	0.085	0.000	0.000	0.085
RL82C	788.0	793.0	5.0	0.014	0.014	0.000	0.070	0.000	0.000	0.070
RL82C	793.0	798.0	5.0	0.028	0.028	0.180	0.140	0.900	6.429	0.140
RL82C	798.0	801.6	3.6	0.621	0.621	0.830	2.236	2.988	1.337	2.236
RL82C	801.6	807.0	5.4	0.177	0.177	0.280	0.956	1.512	1.582	0.956
		44.0	0.100	0.100	0.178	4.406	7.850			4.406
DRILL HOLE	FROM	TO	AI	Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Avg/Au	Cut Gt Au
RL159C	527.0	532.0	5.0	0.292	0.292	4.990	1.460	24.950	17.089	1.460
RL159C	532.0	537.0	5.0	0.256	0.256	2.310	1.280	11.550	9.023	1.280
RL159C	537.0	542.0	5.0	1.109	1.000	1.560	5.545	7.800	1.407	5.000
RL159C	542.0	547.0	5.0	0.125	0.125	0.410	0.625	2.050	3.280	0.625
RL159C	547.0	552.0	5.0	0.079	0.079	0.910	0.395	4.550	11.519	0.395
RL159C	552.0	557.0	5.0	0.015	0.015	0.170	0.075	0.850	11.333	0.075
RL159C	557.0	562.0	5.0	0.068	0.068	0.320	0.340	1.600	4.706	0.340
RL159C	562.0	567.0	5.0	1.080	1.000	1.440	5.400	7.200	1.333	5.000
RL159C	567.0	572.0	5.0	0.953	0.953	1.920	4.765	9.600	2.015	4.765
RL159C	572.0	577.0	5.0	0.932	0.932	0.680	4.660	3.400	0.730	4.660
RL159C	577.0	582.0	5.0	0.746	0.746	1.000	3.730	5.000	1.340	3.730
RL159C	582.0	587.0	5.0	1.852	1.000	1.680	9.260	8.400	0.907	5.000
RL159C	587.0	592.0	5.0	0.219	0.219	4.440	1.095	22.200	20.274	1.095
RL159C	592.0	597.0	5.0	0.411	0.411	1.150	2.055	5.750	2.798	2.055
RL159C	597.0	602.0	5.0	0.112	0.112	0.350	0.560	1.750	3.125	0.560
		75.0	0.550	0.481	1.555					
RL159C	602.0	607.0	5.0	0.331	0.331	0.910	1.655	4.550	2.749	1.655
RL159C	607.0	612.0	5.0	0.204	0.204	0.310	1.020	1.550	1.520	1.020
RL159C	612.0	617.0	5.0	0.791	0.791	1.170	3.955	5.850	1.479	3.955
RL159C	617.0	622.0	5.0	0.261	0.261	0.400	1.305	2.000	1.533	1.305
RL159C	622.0	627.0	5.0	0.037	0.037	0.000	0.185	0.000		0.185
RL159C	627.0	632.0	5.0	0.027	0.027	0.000	0.135	0.000		0.135
RL159C	632.0	637.0	5.0	0.082	0.082	0.140	0.410	0.700	1.707	0.410
RL159C	637.0	642.0	5.0	0.717	0.717	0.860	3.585	4.300	1.199	3.585
RL159C	642.0	647.0	5.0	0.400	0.400	0.350	2.000	1.750	0.875	2.000
RL159C	647.0	652.0	5.0	0.145	0.145	0.000	0.725	0.000		0.725
RL159C	652.0	657.0	5.0	1.151	1.000	1.140	5.755	5.700	0.990	5.000
RL159C	657.0	662.0	5.0	0.667	0.667	1.200	3.335	6.000	1.799	3.335
RL159C	662.0	667.0	5.0	0.176	0.176	1.370	0.880	6.850	7.784	0.880
RL159C	667.0	672.0	5.0	3.101	1.000	14.440	15.505	72.200	4.657	5.000
RL159C	672.0	677.0	5.0	0.489	0.489	1.110	2.445	5.550	2.270	2.445
RL159C	677.0	682.0	5.0	1.529	1.000	1.710	7.645	8.550	1.118	5.000
RL159C	682.0	687.0	5.0	0.152	0.152	0.180	0.760	0.900	1.184	0.760
RL159C	687.0	692.0	5.0	0.384	0.384	0.540	1.920	2.700	1.406	1.920
RL159C	692.0	697.0	5.0	0.103	0.103	0.170	0.515	0.850	1.650	0.515
		95.0	0.566	0.419	1.368					
RL159C	697.0	702.0	5.0	0.006	0.006	0.000	0.030	0.000	0.000	0.030
RL159C	702.0	706.0	4.0	0.017	0.017	0.300	0.068	1.200	17.647	0.068
RL159C	706.0	711.0	5.0	0.088	0.088	0.170	0.440	0.850	1.932	0.440
		14.0	0.038	0.038	0.146	0.538	2.050			0.538
RL159C	711.0	716.5	5.5	0.026	0.026	0.410	0.143	2.255	15.769	0.143
RL159C	716.5	722.0	5.5	0.026	0.026	0.220	0.143	1.210	8.462	0.143
RL159C	722.0	727.0	5.0	0.021	0.021	0.270	0.105	1.350	12.857	0.105
RL159C	727.0	732.0	5.0	0.043	0.043	0.370	0.215	1.850	8.605	0.215

APPENDIX 5A cont.

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DRILL HOLE RL159C cont.

RL159C	732.0	737.0	5.0	0.058	0.058	0.270	0.290	1.350	4.655	0.290
RL159C	737.0	741.0	4.0	0.050	0.050	0.000	0.200	0.000	0.000	0.200
RL159C	741.0	744.0	3.0	0.065	0.065	0.220	0.195	0.660	3.385	0.195
RL159C	744.0	749.0	5.0	0.099	0.099	0.280	0.495	1.400	2.828	0.495
RL159C	749.0	754.5	5.5	0.076	0.076	0.310	0.418	1.705	4.079	0.418
			22.5	0.071	0.071	0.227	1.598	5.115		1.598
RL159C	754.5	759.5	5.0	0.133	0.133	0.330	0.665	1.650	2.481	0.665
RL159C	759.5	763.5	4.0	0.142	0.142	0.400	0.568	1.600	2.817	0.568
RL159C	763.5	767.5	4.0	0.120	0.120	0.310	0.480	1.240	2.583	0.480
RL159C	767.5	772.0	4.5	0.089	0.089	0.000	0.401	0.000		0.401
RL159C	772.0	777.0	5.0	0.270	0.270	0.290	1.350	1.450	1.074	1.350
			22.5	0.154	0.154	0.264	3.464	5.940		3.464

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL171	515.0	520.0	5.0	0.003	0.003	0.090	0.015	0.450	30.000	0.015
RL171	520.0	525.0	5.0	0.059	0.059	0.420	0.295	2.100	7.119	0.295
RL171	525.0	530.0	5.0	0.020	0.020	0.267	0.102	1.333	13.115	0.102
RL171	530.0	535.0	5.0	0.033	0.033	1.830	0.165	9.150	55.455	0.165
RL171	535.0	540.0	5.0	0.156	0.156	0.640	0.779	3.200	4.109	0.779
RL171	540.0	545.0	5.0	0.469	0.469	0.733	2.344	3.667	1.564	2.344
RL171	545.0	550.0	5.0	0.239	0.239	0.405	1.195	2.025	1.695	1.195
RL171	550.0	555.0	5.0	0.972	0.972	1.390	4.859	6.950	1.430	4.859
RL171	555.0	560.0	5.0	0.196	0.196	0.387	0.980	1.933	1.973	0.980
RL171	560.0	565.0	5.0	0.056	0.056	0.170	0.281	0.850	3.025	0.281
RL171	565.0	570.0	5.0	0.019	0.019	0.160	0.096	0.800	8.312	0.096
RL171	570.0	575.0	5.0	2.287	1.000	6.528	11.433	32.638	2.855	5.000
RL171	575.0	580.0	5.0	2.164	1.000	9.180	10.822	45.900	4.241	5.000
RL171	580.0	585.0	5.0	0.151	0.151	0.507	0.754	2.533	3.361	0.754
			70.0	0.487	0.312	1.622				
RL171	585.0	590.0	5.0	0.056	0.056	0.240	0.278	1.200	4.324	0.278
RL171	590.0	595.0	5.0	0.032	0.032	0.190	0.162	0.950	5.876	0.162
RL171	595.0	600.0	5.0	0.027	0.027	0.127	0.133	0.633	4.750	0.133
RL171	600.0	605.0	5.0	0.077	0.077	0.163	0.384	0.817	2.128	0.384
RL171	605.0	610.0	5.0	0.054	0.054	0.157	0.272	0.783	2.883	0.272
			25.0	0.049	0.049	0.175				
RL171	610.0	615.0	5.0	0.044	0.044	0.130	0.222	0.650	2.932	0.222
RL171	615.0	620.0	5.0	0.006	0.006	0.073	0.029	0.367	12.754	0.029
RL171	620.0	625.0	5.0	0.078	0.078	0.437	0.388	2.183	5.622	0.388
RL171	625.0	630.0	5.0	0.015	0.015	0.095	0.076	0.475	6.230	0.076
RL171	630.0	635.0	5.0	0.012	0.012	0.100	0.062	0.500	8.108	0.062
RL171	635.0	640.0	5.0	0.028	0.028	0.125	0.138	0.627	4.560	0.138
RL171	640.0	645.0	5.0	0.025	0.025	0.100	0.123	0.500	4.054	0.123
RL171	645.0	650.0	5.0	0.009	0.009	0.143	0.043	0.717	16.538	0.043
RL171	650.0	655.0	5.0	0.025	0.025	0.173	0.127	0.867	6.842	0.127
RL171	655.0	660.0	5.0	0.948	0.948	2.060	4.741	10.300	2.172	4.741
RL171	660.0	665.0	5.0	0.421	0.421	0.488	2.104	2.440	1.160	2.104
RL171	665.0	670.0	5.0	0.243	0.243	0.813	1.216	4.067	3.344	1.216
RL171	670.0	675.0	5.0	0.095	0.095	0.248	0.473	1.238	2.619	0.473
RL171	675.0	680.0	5.0	0.149	0.149	0.647	0.745	3.233	4.340	0.745
RL171	680.0	685.0	5.0	0.178	0.178	0.490	0.891	2.450	2.750	0.891
RL171	685.0	690.0	5.0	0.148	0.148	0.360	0.739	1.800	2.435	0.739
RL171	690.0	695.0	5.0	0.281	0.281	0.353	1.407	1.763	1.253	1.407
RL171	695.0	700.0	5.0	0.042	0.042	0.130	0.212	0.650	3.071	0.212
RL171	700.0	705.0	5.0	0.091	0.091	0.290	0.453	1.450	3.199	0.453
RL171	705.0	710.0	5.0	0.078	0.078	0.167	0.390	0.833	2.137	0.390
RL171	710.0	715.0	5.0	0.117	0.117	0.330	0.587	1.650	2.813	0.587
			60.0	0.233	0.233	0.531				
RL171	715.0	720.0	5.0	0.013	0.013	0.060	0.064	0.300	4.706	0.064
RL171	720.0	725.0	5.0	0.008	0.008	0.050	0.040	0.250	6.250	0.040
RL171	725.0	730.0	5.0	0.000	0.000	0.000	0.000	0.000		0.000
RL171	730.0	735.0	5.0	0.035	0.035	0.130	0.176	0.650	3.688	0.176
RL171	735.0	740.0	5.0	0.029	0.029	0.227	0.147	1.133	7.727	0.147
RL171	740.0	745.0	5.0	0.026	0.026	0.140	0.131	0.700	5.333	0.131
RL171	745.0	750.0	5.0	0.015	0.015	0.053	0.075	0.267	3.556	0.075

RL171	750.0	755.0	5.0	0.062	0.062	0.000	0.309	0.000	0.000	0.309
RL171	755.0	760.0	5.0	0.011	0.011	0.053	0.053	0.267	5.079	0.053
RL171	760.0	765.0	5.0	0.034	0.034	0.128	0.171	0.638	3.723	0.171
RL171	765.0	770.0	5.0	0.070	0.070	0.150	0.350	0.750	2.143	0.350
RL171	770.0	775.0	5.0	0.079	0.079	0.195	0.394	0.975	2.475	0.394
		25.0	0.051	0.051	0.105					
RL171	775.0	780.0	5.0	0.278	0.278	0.474	1.388	2.370	1.708	1.388
RL171	780.0	785.0	5.0	1.787	1.000	2.470	8.933	12.350	1.383	5.000
		10.0	1.032	0.639	1.472					
RL171	785.0	790.0	5.0	0.098	0.098	0.150	0.488	0.750	1.536	0.488
RL171	790.0	795.0	5.0	0.055	0.055	0.078	0.274	0.388	1.416	0.274
		10.0	0.076	0.076	0.114					

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL193C	553.0	558.0	5.0	0.164	0.164	1.330	0.818	6.650	8.135	0.818
RL193C	558.0	563.0	5.0	2.252	1.000	3.630	11.260	18.150	1.612	5.000
RL193C	563.0	568.0	5.0	1.678	1.000	6.330	8.390	31.650	3.772	5.000
RL193C	568.0	573.0	5.0	0.229	0.229	7.450	1.143	37.250	32.604	1.143
RL193C	573.0	578.0	5.0	0.607	0.607	12.860	3.035	64.300	21.186	3.035
RL193C	578.0	583.0	5.0	0.577	0.577	10.200	2.883	51.000	17.693	2.883
RL193C	583.0	588.0	5.0	0.007	0.007	0.430	0.037	2.150	58.636	0.037
RL193C	588.0	593.0	5.0	0.014	0.014	0.160	0.070	0.800	11.429	0.070
RL193C	593.0	598.0	5.0	0.001	0.001	0.070	0.005	0.350	70.000	0.005
RL193C	598.0	603.0	5.0	0.070	0.070	0.490	0.350	2.450	7.000	0.350
RL193C	603.0	608.0	5.0	0.073	0.073	0.740	0.365	3.700	10.137	0.365
RL193C	608.0	613.0	5.0	0.294	0.294	8.610	1.470	43.050	29.286	1.470
RL193C	613.0	618.0	5.0	0.146	0.146	6.260	0.730	31.300	42.877	0.730
RL193C	618.0	623.0	5.0	11.758	1.000	14.840	58.790	74.200	1.262	5.000
RL193C	623.0	628.0	5.0	2.794	1.000	3.970	13.968	19.850	1.421	5.000
RL193C	628.0	633.0	5.0	0.196	0.196	0.400	0.980	2.000	2.041	0.980
RL193C	633.0	638.0	5.0	0.113	0.113	0.210	0.565	1.050	1.858	0.565
RL193C	638.0	643.0	5.0	0.059	0.059	0.210	0.295	1.050	3.559	0.295
RL193C	643.0	648.0	5.0	0.081	0.081	0.170	0.403	0.850	2.112	0.403
RL193C	648.0	653.0	5.0	0.238	0.238	0.530	1.188	2.650	2.232	1.188
RL193C	653.0	658.0	5.0	0.055	0.055	0.170	0.275	0.850	3.091	0.275
RL193C	658.0	663.0	5.0	0.031	0.031	0.090	0.153	0.450	2.951	0.153
RL193C	663.0	668.0	5.0	0.073	0.073	0.140	0.363	0.700	1.931	0.363
RL193C	668.0	673.0	5.0	0.163	0.163	0.470	0.815	2.350	2.883	0.815
RL193C	673.0	678.0	5.0	0.129	0.129	0.250	0.643	1.250	1.946	0.643
RL193C	678.0	683.0	5.0	0.094	0.094	0.310	0.470	1.550	3.298	0.470
RL193C	683.0	688.0	5.0	0.362	0.362	0.580	1.808	2.900	1.604	1.808
RL193C	688.0	693.0	5.0	0.251	0.251	0.700	1.253	3.500	2.794	1.253
RL193C	693.0	698.0	5.0	0.619	0.619	0.590	3.095	2.950	0.953	3.095
RL193C	698.0	703.0	5.0	0.401	0.401	0.700	2.003	3.500	1.748	2.003
RL193C	703.0	708.0	5.0	0.158	0.158	0.500	0.790	2.500	3.165	0.790
RL193C	708.0	712.0	4.0	0.133	0.133	0.130	0.532	0.520	0.977	0.532
RL193C	712.0	716.0	4.0	0.301	0.301	0.230	1.204	0.920	0.764	1.204
RL193C	716.0	721.0	5.0	0.009	0.009	0.070	0.045	0.350	7.778	0.045
RL193C	721.0	726.0	5.0	0.042	0.042	0.090	0.208	0.450	2.169	0.208
RL193C	726.0	730.0	4.0	0.011	0.011	0.050	0.044	0.200	4.545	0.044
RL193C	730.0	733.0	3.0	0.007	0.007	0.000	0.021	0.000	0.000	0.021
RL193C	733.0	738.0	5.0	0.011	0.011	0.030	0.053	0.150	2.857	0.053
RL193C	738.0	743.0	5.0	0.010	0.010	0.020	0.048	0.100	2.105	0.048
		190.0	0.635	0.253	2.209	120.560	419.640		48.153	

DRILL HOLE	FROM	TO	AI	CUT				CUT		
				Avg Au	Avg Au	Avg Ag	Gt Au	Gt Ag	Ag/Au	Gt Au
RL203C	488.0	493.0	5.0	0.433	0.433	0.610	2.165	3.050	1.409	2.165
RL203C	493.0	498.0	5.0	0.005	0.005	0.110	0.023	0.550	24.444	0.023
		10.0	0.219	0.219	0.360	2.188	3.600			
RL203C	633.0	638.0	5.0	0.117	0.117	0.160	0.585	0.800	1.368	0.585
RL203C	638.0	643.0	5.0	4.103	1.000	2.340	20.515	11.700	0.570	5.000
RL203C	643.0	648.0	5.0	0.860	0.860	0.050	4.300	0.250	0.058	4.300
		15.0	1.693	0.659	0.850	25.400	12.750			
RL203C	728.0	733.0	5.0	0.074	0.074	0.230	0.370	1.150	3.108	0.370
RL203C	733.0	738.0	5.0	0.063	0.063	0.380	0.315	1.900	6.032	0.315
RL203C	738.0	743.0	5.0	0.013	0.013	0.040	0.063	0.200	3.158	0.063
		15.0	0.050	0.050	0.217	0.748	3.250			

RL203C	743.0	748.0	5.0	0.132	0.132	0.090	0.660	0.450	0.682	0.660
RL203C	748.0	753.0	5.0	0.168	0.168	0.380	0.840	1.900	2.262	0.840
RL203C	753.0	758.0	5.0	0.037	0.037	0.130	0.183	0.650	3.562	0.183
RL203C	758.0	763.0	5.0	0.048	0.048	0.160	0.240	0.800	3.333	0.240
RL203C	763.0	768.0	5.0	0.046	0.046	0.230	0.230	1.150	5.000	0.230
RL203C	768.0	773.0	5.0	0.075	0.075	0.130	0.375	0.650	1.733	0.375
RL203C	773.0	778.0	5.0	0.001	0.001	0.030	0.003	0.150	60.000	0.003
RL203C	778.0	783.0	5.0	0.365	0.365	0.690	1.825	3.450	1.890	1.825
RL203C	783.0	787.6	4.6	0.202	0.202	0.410	0.929	1.886	2.030	0.929
			44.6	0.119	0.119	0.250	5.284	11.086		5.284

SECTION 1000N

DRILL HOLE	FROM	TO	AI	CUT			CUT			
				AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	
RL102C	892.0	897.0	5.0	0.089	0.089	0.130	0.445	0.650	1.461	0.445
RL102C	897.0	902.0	5.0	0.098	0.098	0.000	0.490	0.000	0.000	0.490
RL102C	902.0	907.0	5.0	0.278	0.278	0.650	1.390	3.250	2.338	1.390
RL102C	907.0	912.0	5.0	0.407	0.407	0.100	2.035	0.500	0.246	2.035
RL102C	912.0	915.9	3.9	0.336	0.336	0.690	1.310	2.691	2.054	1.310
RL102C	915.9	920.0	4.1	0.200	0.200	0.230	0.820	0.943	1.150	0.820
			28.0	0.232	0.232	0.287	6.490	8.034		6.490

DRILL HOLE	FROM	TO	AI	CUT			CUT			
				AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	
RL194C	773.0	778.0	5.0	0.076	0.076	0.230	0.378	1.150	3.046	0.378
RL194C	778.0	783.0	5.0	0.143	0.143	0.130	0.715	0.650	0.909	0.715
RL194C	783.0	788.0	5.0	0.165	0.165	0.190	0.823	0.950	1.155	0.823
RL194C	788.0	793.0	5.0	0.134	0.134	0.180	0.670	0.900	1.343	0.670
RL194C	793.0	798.0	5.0	0.112	0.112	0.240	0.560	1.200	2.143	0.560
			20.0	0.138	0.138	0.185				
RL194C	798.0	803.0	5.0	0.018	0.018	0.100	0.090	0.500	5.556	0.090
RL194C	803.0	807.0	4.0	0.018	0.018	0.130	0.070	0.520	7.429	0.070
RL194C	807.0	810.0	3.0	0.011	0.011	0.110	0.033	0.330	10.000	0.033
			12.0	0.016	0.005	0.113	0.064	0.450		0.064
RL194C	810.0	815.0	5.0	0.022	0.022	0.090	0.112	0.450	4.030	0.112
RL194C	815.0	820.0	5.0	0.115	0.115	0.230	0.573	1.150	2.009	0.573
			10.0	0.068	0.068	0.160				

DRILL HOLE	FROM	TO	AI	CUT			CUT			
				AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	
RL195C	603.0	608.0	5.0	0.101	0.101	0.190	0.505	0.950	1.881	0.505
RL195C	608.0	613.0	5.0	0.212	0.212	0.580	1.061	2.900	2.733	1.061
RL195C	613.0	618.0	5.0	0.040	0.040	0.040	0.200	0.200	1.000	0.200
RL195C	618.0	623.0	5.0	0.006	0.006	0.130	0.030	0.650	21.667	0.030
RL195C	623.0	628.0	5.0	0.307	0.307	0.630	1.533	3.150	2.055	1.533
RL195C	628.0	633.0	5.0	0.086	0.086	0.190	0.430	0.950	2.209	0.430
RL195C	633.0	638.0	5.0	0.098	0.098	0.100	0.490	0.500	1.020	0.490
RL195C	638.0	643.0	5.0	0.149	0.149	0.290	0.747	1.450	1.942	0.747
RL195C	643.0	648.0	5.0	0.443	0.443	0.465	2.213	2.325	1.051	2.213
RL195C	648.0	653.0	5.0	0.173	0.173	0.575	0.863	2.875	3.333	0.863
RL195C	653.0	658.0	5.0	0.281	0.281	0.570	1.403	2.850	2.032	1.403
			50.0	0.179	0.179	0.357				
RL195C	698.0	703.0	5.0	0.057	0.057	0.160	0.283	0.800	2.824	0.283
RL195C	703.0	708.0	5.0	0.084	0.084	0.280	0.422	1.400	3.320	0.422
			10.0	0.071	0.071	0.220				
RL195C	783.0	788.0	5.0	0.057	0.057	0.170	0.286	0.850	2.969	0.286
RL195C	788.0	793.0	5.0	0.027	0.027	0.120	0.135	0.600	4.444	0.135
RL195C	793.0	798.0	5.0	0.088	0.088	0.410	0.440	2.050	4.659	0.440
RL195C	798.0	803.0	5.0	0.140	0.140	0.280	0.700	1.400	2.000	0.700
RL195C	803.0	808.0	5.0	0.027	0.027	0.070	0.135	0.350	2.593	0.135
RL195C	808.0	813.0	5.0	0.020	0.020	0.080	0.098	0.400	4.103	0.098
RL195C	813.0	818.0	5.0	0.054	0.054	0.100	0.268	0.500	1.869	0.268
RL195C	818.0	823.0	5.0	0.045	0.045	0.040	0.223	0.200	0.899	0.223
RL195C	823.0	828.0	5.0	0.074	0.074	0.150	0.368	0.750	2.041	0.368
RL195C	828.0	833.0	5.0	0.021	0.021	0.050	0.105	0.250	2.381	0.105
			50.0	0.055	0.055	0.147				

APPENDIX 5A cont.
DRILL HOLE RL203C cont.

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RL195C	833.0	838.0	5.0	0.183	0.183	0.280	0.915	1.400	1.530	0.915
RL195C	838.0	843.0	5.0	0.081	0.081	0.190	0.405	0.950	2.346	0.405
RL195C	843.0	848.0	5.0	0.027	0.027	0.380	0.133	1.900	14.250	0.133
RL195C	848.0	853.0	5.0	0.492	0.492	0.560	2.458	2.800	1.139	2.458
RL195C	853.0	854.1	1.1	0.492	0.492	0.810	0.541	0.891	1.646	0.541
			21.1	0.211	0.211	0.376	4.452	7.941		4.452

APPENDIX 5B: NORTH DOZER HILL INTERCEPTS USED IN CROSS SECTIONAL RESOURCE CALCULATION PAGE 1
 (HIGH CUT FOR NORTH AREA = 0.500 OPT AU)

SECTION 1100N

DRILL HOLE	FROM	TO	AI	CUT				CUT AU GT		
				AUAVG	AUAVG	AGAVG	AU GT			
RL70	855.0	860.0	5.0	0.129	0.129	0.180	0.645	0.900	1.395	0.645
RL70	860.0	865.0	5.0	0.022	0.022	0.000	0.110	0.000	0.000	0.110
			10.0	0.076	0.076	0.090				

SECTION 1200N

DRILL HOLE	FROM	TO	AI	CUT				CUT AU GT		
				AUAVG	AUAVG	AGAVG	AU GT			
RL17C	765.0	770.5	5.5	0.073	0.073	0.230	0.402	1.265	3.151	0.402
RL17C	770.5	775.0	4.5	0.018	0.018	0.220	0.081	0.990	12.222	0.081
			10.0	0.048	0.048	0.226	0.483	2.255		0.483
RL17C	775.0	780.0	5.0	0.117	0.117	0.230	0.585	1.150	1.966	0.585
RL17C	780.0	785.7	5.7	0.099	0.099	0.280	0.564	1.596	2.828	0.564
			10.7	0.107	0.107	0.257	1.149	2.746		1.149
RL17C	785.7	790.0	4.3	0.054	0.054	0.230	0.232	0.989	4.259	

SECTION 1300N

DRILL HOLE	FROM	TO	AI	CUT				CUT AU GT		
				AUAVG	AUAVG	AGAVG	AU GT			
RL75C	735.0	740.0	5.0	0.071	0.071	0.000	0.355	0.000	0.000	0.355
RL75C	740.0	745.0	5.0	0.069	0.069	0.390	0.345	1.950	5.652	0.345
			10.0	0.070	0.070	0.195				0.700
RL75C	775.0	780.0	5.0	0.355	0.355	0.000	1.775	0.000	0.000	1.775
RL75C	780.0	785.0	5.0	0.548	0.500	0.260	2.740	1.300	0.474	2.500
			10.0	0.452	0.428	0.130				4.275
RL75C	805.0	810.0	5.0	0.054	0.054	0.000	0.270	0.000	0.000	0.270
RL75C	810.0	815.0	5.0	0.062	0.062	0.160	0.310	0.800	2.581	0.310
RL75C	815.0	820.0	5.0	0.175	0.175	0.000	0.875	0.000	0.000	0.875
			10.0	0.119	0.119	0.080				
RL75C	855.0	860.0	5.0	0.132	0.132	0.200	0.660	1.000	1.515	0.660
RL75C	860.0	865.0	5.0	0.004	0.004	0.000	0.020	0.000	0.000	0.020
RL75C	865.0	870.0	5.0	0.051	0.051	0.390	0.255	1.950	7.647	0.255
RL75C	870.0	875.0	5.0	0.009	0.009	0.000	0.045	0.000	0.000	0.045
RL75C	875.0	880.5	5.5	0.005	0.005	0.130	0.028	0.715	26.000	0.028
			25.5	0.040	0.040	0.144				
RL75C	880.5	887.0	6.5	0.067	0.067	0.100	0.436	0.650	1.493	0.436
RL75C	887.0	892.0	5.0	0.248	0.248	0.270	1.240	1.350	1.089	1.240
			11.5	0.146	0.146	0.174	1.676	2.000		1.676

SECTION 1400N

DRILL HOLE	FROM	TO	AI	CUT				CUT AU GT		
				AUAVG	AUAVG	AGAVG	AU GT			
RL104C	754.0	759.0	5.0	0.106	0.106	0.170	0.530	0.850	1.604	0.530
RL104C	759.0	763.3	4.3	0.994	0.500	1.630	4.274	7.009	1.640	2.150
RL104C	763.3	767.0	3.7	0.490	0.490	0.960	1.813	3.552	1.959	1.813
RL104C	767.0	772.0	5.0	0.339	0.339	0.440	1.695	2.200	1.298	1.695
RL104C	772.0	777.0	5.0	0.025	0.025	0.120	0.125	0.600	4.800	0.125
RL104C	777.0	782.0	5.0	0.174	0.174	0.290	0.870	1.450	1.667	0.870
			28.0	0.332	0.257	0.559	9.307	15.661		7.183
RL104C	782.0	787.0	5.0	0.007	0.007	0.150	0.035	0.750	21.429	0.035
RL104C	787.0	792.0	5.0	0.041	0.041	0.160	0.205	0.800	3.902	0.205
RL104C	792.0	797.0	5.0	0.006	0.006	0.000	0.030	0.000	0.000	0.030
RL104C	797.0	802.0	5.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000
RL104C	802.0	807.0	5.0	0.002	0.002	0.140	0.010	0.700	70.000	0.010
			25.0	0.011	0.011	0.090				
RL104C	807.0	812.0	5.0	0.107	0.107	0.120	0.535	0.600	1.121	0.535
RL104C	812.0	817.0	5.0	0.340	0.340	0.580	1.700	2.900	1.706	1.700
RL104C	817.0	822.0	5.0	0.189	0.189	0.400	0.945	2.000	2.116	0.945
RL104C	822.0	827.0	5.0	1.786	0.500	0.950	8.930	4.750	0.532	2.500
RL104C	827.0	833.2	6.2	0.068	0.068	0.220	0.422	1.364	3.235	0.422
RL104C	833.2	837.0	3.8	0.212	0.212	0.550	0.806	2.090	2.594	0.806
RL104C	837.0	842.0	5.0	0.143	0.143	0.420	0.715	2.100	2.937	0.715

RL104C	842.0	847.0	5.0	0.085	0.085	0.240	0.425	1.200	2.824	0.425
RL104C	847.0	852.6	5.6	0.105	0.105	0.610	0.588	3.416	5.810	0.588
RL104C	852.6	857.0	4.4	0.215	0.215	0.420	0.946	1.848		0.946
RL104C	857.0	862.0	5.0	0.045	0.045	0.170	0.225	0.850	3.778	0.225
RL104C	862.0	867.0	5.0	0.174	0.174	0.230	0.870	1.150	1.322	0.870
			60.0	0.285	0.178	0.404	17.106	24.268		10.676

SECTION 1500N

DRILL HOLE	FROM	TO	AI	CUT			CUT			
				AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	
RL69A	775.0	780.0	5.0	0.278	0.278	0.500	1.390	2.500	1.799	1.390
RL69A	780.0	785.0	5.0	0.075	0.075	0.220	0.375	1.100	2.933	0.375
RL69A	785.0	790.0	5.0	0.042	0.042	0.430	0.210	2.150	10.238	0.210
RL69A	790.0	795.0	5.0	0.085	0.085	0.350	0.425	1.750	4.118	0.425
RL69A	795.0	800.0	5.0	0.040	0.040	0.000	0.200	0.000	0.000	0.200
RL69A	800.0	805.0	5.0	0.104	0.104	0.350	0.520	1.750	3.365	0.520
RL69A	805.0	810.0	5.0	0.084	0.084	0.100	0.420	0.500	1.190	0.420
RL69A	810.0	815.0	5.0	0.046	0.046	0.190	0.230	0.950	4.130	0.230
RL69A	815.0	820.0	5.0	0.032	0.032	0.000	0.160	0.000	0.000	0.160
RL69A	820.0	825.0	5.0	0.112	0.112	0.110	0.560	0.550	0.982	0.560
RL69A	825.0	830.0	5.0	0.048	0.048	0.000	0.240	0.000	0.000	0.240
RL69A	830.0	835.0	5.0	0.055	0.055	0.120	0.275	0.600	2.182	0.275
RL69A	835.0	840.0	5.0	0.034	0.034	0.000	0.170	0.000	0.000	0.170
RL69A	840.0	845.0	5.0	0.114	0.114	0.350	0.570	1.750	3.070	0.570
			70.0	0.082	0.082	0.194				

DRILL HOLE	FROM	TO	AI	CUT			CUT			
				AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	
RL93C	945.0	949.0	4.0	0.375	0.375	0.400	1.500	1.600	1.067	1.500
RL93C	949.0	954.0	5.0	0.086	0.086	0.260	0.430	1.300	3.023	0.430
RL93C	954.0	956.0	2.0	0.140	0.140	0.460	0.280	0.920	3.286	0.280
RL93C	956.0	962.0	6.0	0.210	0.210	0.500	1.260	3.000	2.381	1.260
RL93C	962.0	966.0	4.0	0.004	0.004	0.300	0.016	1.200	75.000	0.016
RL93C	966.0	969.6	3.6	0.010	0.010	0.360	0.036	1.296	36.000	0.036
RL93C	969.6	975.0	5.4	0.059	0.059	0.360	0.319	1.944	6.102	0.319
RL93C	975.0	980.0	5.0	0.108	0.108	0.240	0.540	1.200	2.222	0.540
RL93C	980.0	985.0	5.0	0.213	0.213	0.580	1.065	2.900	2.723	1.065
RL93C	985.0	990.0	5.0	0.072	0.072	0.390	0.360	1.950	5.417	0.360
RL93C	990.0	995.0	5.0	0.360	0.360	0.480	1.800	2.400	1.333	1.800
RL93C	995.0	1000.0	5.0	0.105	0.105	0.410	0.525	2.050	3.905	0.525
RL93C	1000.0	1005.0	5.0	0.082	0.082	0.420	0.410	2.100	5.122	0.410
RL93C	1005.0	1010.0	5.0	0.062	0.062	0.390	0.310	1.950	6.290	0.310
RL93C	1010.0	1015.0	5.0	0.180	0.180	0.600	0.900	3.000	3.333	0.900
RL93C	1015.0	1020.0	5.0	0.202	0.202	0.480	1.010	2.400	2.376	1.010
RL93C	1020.0	1025.0	5.0	0.801	0.500	1.210	4.005	6.050	1.511	2.500
RL93C	1025.0	1030.0	5.0	1.413	0.500	1.930	7.065	9.650	1.366	2.500
RL93C	1030.0	1035.0	5.0	0.058	0.058	0.310	0.290	1.550	5.345	0.290
RL93C	1035.0	1038.0	3.0	0.073	0.073	0.210	0.219	0.630	2.877	0.219
RL93C	1038.0	1041.0	3.0	0.171	0.171	0.390	0.513	1.170	2.281	0.513
RL93C	1041.0	1044.0	3.0	0.359	0.359	0.530	1.077	1.590	1.476	1.077
			99.0	0.242	0.180	0.524	23.930	51.850		17.860

DRILL HOLE	FROM	TO	AI	CUT			CUT			
				AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	
RL97C	833.0	836.5	3.5	0.244	0.244	0.480	0.854	1.680	1.967	0.854
RL97C	836.5	840.0	3.5	0.008	0.008	0.000	0.028	0.000	0.000	0.028
RL97C	840.0	845.0	5.0	0.044	0.044	0.230	0.220	1.150	5.227	0.220
RL97C	845.0	850.0	5.0	0.320	0.320	0.190	1.600	0.950	0.594	1.600
			17.0	0.159	0.159	0.222	2.702	3.780		2.702
RL97C	913.0	915.5	2.5	0.120	0.120	1.510	0.300	3.775	12.583	0.300
RL97C	915.5	920.0	4.5	0.142	0.142	0.850	0.639	3.825	5.986	0.639
RL97C	920.0	925.0	5.0	0.073	0.073	0.410	0.365	2.050	5.616	0.365
			12.0	0.109	0.109	0.804	1.304	9.650		1.304
RL97C	925.0	930.0	5.0	0.082	0.082	2.340	0.410	11.700	28.537	0.410
RL97C	930.0	935.0	5.0	0.046	0.046	0.160	0.230	0.800	3.478	0.230
RL97C	935.0	940.0	5.0	0.145	0.145	0.000	0.725	0.000	0.000	0.725
RL97C	940.0	945.0	5.0	0.057	0.057	0.000	0.285	0.000	0.000	0.285
RL97C	945.0	950.0	5.0	0.005	0.005	0.230	0.025	1.150	46.000	0.025
RL97C	950.0	955.0	5.0	0.074	0.074	0.180	0.370	0.900	2.432	0.370
RL97C	955.0	960.0	5.0	0.065	0.065	0.220	0.325	1.100	3.385	0.325

APPENDIX 5B cont.
DRILL HOLE RL97C cont.

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RL97C	960.0	965.0	5.0	0.028	0.028	0.000	0.140	0.000	0.000	0.140
RL97C	965.0	970.0	5.0	0.103	0.103	0.360	0.515	1.800	3.495	0.515
			45.0	0.067	0.067	0.388				

DRILL HOLE	FROM	TO	AI	CUT			CUT			
				AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	
RL104C	1007.0	1012.0	5.0	0.142	0.142	0.150	0.710	0.750	1.056	0.710
RL104C	1012.0	1017.0	5.0	0.042	0.042	0.000	0.210	0.000	0.000	0.210
RL104C	1017.0	1020.7	3.7	0.007	0.007	0.110	0.026	0.407	15.714	0.026
RL104C	1020.7	1023.7	3.0	0.032	0.032	0.000	0.096	0.000	0.000	0.096
RL104C	1023.7	1026.3	2.6	0.146	0.146	0.200	0.380	0.520	1.370	0.380
			19.3	0.074	0.074	0.087	1.422	1.677		1.422

DRILL HOLE	FROM	TO	AI	CUT			CUT			
				AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	
RL199C	1028.0	1033.0	5.0	0.183	0.183	0.160	0.915	0.800	0.874	0.915
RL199C	1033.0	1038.0	5.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000
			10.0	0.092	0.092	0.080				

SECTION 1600N

DRILL HOLE	FROM	TO	AI	CUT			CUT			
				AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	
RL89C	941.0	946.0	5.0	0.093	0.093	0.000	0.465	0.000	0.000	0.465
RL89C	946.0	951.0	5.0	0.159	0.159	0.230	0.795	1.150	1.447	0.795
RL89C	951.0	956.0	5.0	0.058	0.058	0.140	0.290	0.700	2.414	0.290
			15.0	0.103	0.103	0.123				
RL89C	956.0	961.0	5.0	0.005	0.005	0.000	0.025	0.000	0.000	0.025
RL89C	961.0	966.0	5.0	0.018	0.018	0.000	0.090	0.000	0.000	0.090
			10.0	0.012	0.012	0.000				
RL89C	966.0	971.0	5.0	0.100	0.100	0.000	0.500	0.000	0.000	0.500
RL89C	971.0	976.0	5.0	0.016	0.016	0.140	0.080	0.700	8.750	0.080
RL89C	976.0	981.0	5.0	0.355	0.355	0.360	1.775	1.800	1.014	1.775
RL89C	981.0	986.0	5.0	0.003	0.003	0.000	0.015	0.000	0.000	0.015
RL89C	986.0	991.0	5.0	0.091	0.091	0.290	0.455	1.450	3.187	0.455
RL89C	991.0	994.0	3.0	0.072	0.072	0.000	0.216	0.000	0.000	0.216
RL89C	994.0	999.0	5.0	0.299	0.299	0.390	1.495	1.950	1.304	1.495
			33.0	0.137	0.137	0.179	4.536	5.900		4.536
RL89C	1024.0	1029.0	5.0	0.139	0.139	0.220	0.695	1.100	1.583	0.695
RL89C	1029.0	1034.0	5.0	0.027	0.027	0.000	0.135	0.000	0.000	0.135
RL89C	1034.0	1039.0	5.0	0.043	0.043	0.000	0.215	0.000	0.000	0.215
			15.0	0.070	0.070	0.073				
RL89C	1039.0	1044.0	5.0	0.157	0.157	0.350	0.785	1.750	2.229	0.785
RL89C	1044.0	1049.0	5.0	0.056	0.056	0.230	0.280	1.150	4.107	0.280
RL89C	1049.0	1054.0	5.0	0.068	0.068	0.240	0.340	1.200	3.529	0.340
RL89C	1054.0	1058.0	4.0	0.543	0.543	0.600	2.172	2.400	1.105	2.172
RL89C	1058.0	1062.0	4.0	0.036	0.036	0.170	0.144	0.680	4.722	0.144
RL89C	1062.0	1066.0	4.0	0.125	0.125	0.360	0.500	1.440	2.880	0.500
RL89C	1066.0	1067.0	1.0	0.100	0.100	3.090	0.100	3.090	30.900	0.100
RL89C	1067.0	1072.0	5.0	0.926	0.500	1.020	4.630	5.100	1.102	2.500
RL89C	1072.0	1077.0	5.0	1.283	0.500	2.080	6.415	10.400	1.621	2.500
RL89C	1077.0	1082.0	5.0	0.170	0.170	0.410	0.850	2.050	2.412	0.850
RL89C	1082.0	1087.0	5.0	0.528	0.500	0.710	2.640	3.550	1.345	2.500
RL89C	1087.0	1092.0	5.0	0.211	0.211	0.520	1.055	2.600	2.464	1.055
			53.0	0.376	0.259	0.668	19.911	35.410		13.726

DRILL HOLE	FROM	TO	AI	CUT			CUT			
				AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	
RL100C	887.0	892.0	5.0	0.106	0.106	0.000	0.530	0.000	0.000	0.530
RL100C	892.0	896.0	4.0	0.056	0.056	0.000	0.224	0.000	0.000	0.224
RL100C	896.0	901.0	5.0	0.016	0.016	0.000	0.080	0.000	0.000	0.080
RL100C	901.0	906.0	5.0	0.080	0.080	0.000	0.400	0.000	0.000	0.400
RL100C	906.0	911.0	5.0	0.099	0.099	0.100	0.495	0.500	1.010	0.495
			24.0	0.072	0.072	0.021	1.729	0.500		1.729
RL100C	911.0	916.0	5.0	0.030	0.030	0.000	0.150	0.000	0.000	0.150
RL100C	916.0	921.5	5.5	0.003	0.003	0.000	0.017	0.000	0.000	0.017
RL100C	921.5	926.5	5.0	0.014	0.014	0.000	0.070	0.000	0.000	0.070
RL100C	926.5	930.5	4.0	0.002	0.002	0.000	0.008	0.000	0.000	0.008
			19.5	0.013	0.013	0.000	0.245	0.000		0.245

RL100C cont.

RL100C	930.5	936.5	6.0	0.335	0.335	0.290	2.010	1.740	0.866	2.010
RL100C	936.5	940.5	4.0	0.437	0.437	0.650	1.748	2.600	1.487	1.748
RL100C	940.5	945.5	5.0	0.128	0.128	0.000	0.640	0.000	0.000	0.640
RL100C	945.5	949.5	4.0	0.225	0.225	0.420	0.900	1.680	1.867	0.900
RL100C	949.5	955.0	5.5	0.337	0.337	0.600	1.854	3.300	1.780	1.854
RL100C	955.0	960.0	5.0	0.152	0.152	0.180	0.760	0.900	1.184	0.760
			29.5	0.268	0.268	0.346	7.912	10.220		7.912

DRILL HOLE	FROM	TO	AI	CUT			CUT			
				AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	AU GT
RL108C	992.0	997.0	5.0	0.141	0.141	0.350	0.705	1.750	2.482	0.705
RL108C	997.0	1002.0	5.0	0.088	0.088	0.260	0.440	1.300	2.955	0.440
RL108C	1002.0	1007.0	5.0	0.063	0.063	0.180	0.315	0.900	2.857	0.315
RL108C	1007.0	1012.0	5.0	0.108	0.108	0.190	0.540	0.950	1.759	0.540
RL108C	1012.0	1017.0	5.0	0.095	0.095	0.170	0.475	0.850	1.789	0.475
RL108C	1017.0	1022.0	5.0	0.399	0.399	1.080	1.995	5.400	2.707	1.995
RL108C	1022.0	1027.0	5.0	0.067	0.067	0.640	0.335	3.200	9.552	0.335
RL108C	1027.0	1032.0	5.0	0.022	0.022	0.000	0.110	0.000	0.000	0.110
			40.0	0.123	0.123	0.359				

DRILL HOLE	FROM	TO	AI	CUT			CUT			
				AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	AU GT
RL109C	936.0	940.0	4.0	0.047	0.047	0.170	0.188	0.680	3.617	0.188
RL109C	940.0	944.0	4.0	0.110	0.110	0.440	0.440	1.760	4.000	0.440
RL109C	944.0	948.0	4.0	0.037	0.037	0.410	0.148	1.640	11.081	0.148
			12.0	0.065	0.065	0.340				
RL109C	948.0	953.2	5.2	0.008	0.008	0.240	0.042	1.248	30.000	0.042
RL109C	953.2	957.0	3.8	0.031	0.031	0.270	0.118	1.026	8.710	0.118
RL109C	957.0	962.0	5.0	0.018	0.018	0.310	0.090	1.550	17.222	0.090
RL109C	962.0	967.0	5.0	0.024	0.024	0.340	0.120	1.700	14.167	0.120
			19.0	0.019	0.019	0.291	0.369	5.524		0.369
RL109C	967.0	971.0	4.0	0.140	0.140	0.000	0.560	0.000	0.000	0.560
RL109C	971.0	975.0	4.0	0.418	0.418	0.650	1.672	2.600	1.555	1.672
RL109C	975.0	979.2	4.2	0.123	0.123	0.760	0.517	3.192	6.179	0.517
			12.2	0.225	0.225	0.475	2.749	5.792		2.749
RL109C	979.2	984.0	4.8	0.097	0.097	0.760	0.466	3.648	7.835	0.466

DRILL HOLE	FROM	TO	AI	CUT			CUT			
				AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	AU GT
RL112C	1037.0	1042.0	5.0	0.125	0.125	0.270	0.625	1.350	2.160	0.625
RL112C	1042.0	1047.0	5.0	0.023	0.023	0.180	0.115	0.900	7.826	0.115
RL112C	1047.0	1052.0	5.0	0.142	0.142	4.510	0.710	22.550	31.761	0.710
RL112C	1052.0	1057.0	5.0	0.020	0.020	0.280	0.100	1.400	14.000	0.100
RL112C	1057.0	1062.0	5.0	0.027	0.027	0.170	0.135	0.850	6.296	0.135
RL112C	1062.0	1067.0	5.0	0.109	0.109	0.450	0.545	2.250	4.128	0.545
			30.0	0.074	0.074	0.977				

SECTION 1700N

DRILL HOLE	FROM	TO	AI	CUT			CUT			
				AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	AU GT
RL94	940.0	945.0	5.0	0.122	0.122	0.240	0.610	1.200	1.967	0.610
RL94	945.0	950.0	5.0	0.037	0.037	0.000	0.185	0.000	0.000	0.185
RL94	950.0	955.0	5.0	0.081	0.081	0.580	0.405	2.900	7.160	0.405
RL94	955.0	960.0	5.0	0.171	0.171	0.380	0.855	1.900	2.222	0.855
RL94	960.0	965.0	5.0	0.147	0.147	0.620	0.735	3.100	4.218	0.735
			25.0	0.112	0.112	0.364				

DRILL HOLE	FROM	TO	AI	CUT			CUT			
				AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	AU GT
RL100C	955.0	960.0	5.0	0.152	0.152	0.180	0.760	0.900	1.184	0.760
RL100C	960.0	965.0	5.0	0.360	0.360	0.710	1.800	3.550	1.972	1.800
RL100C	965.0	970.5	5.5	0.014	0.014	0.000	0.077	0.000	0.000	0.077
RL100C	970.5	976.0	5.5	0.055	0.055	0.110	0.303	0.550	2.000	0.303
RL100C	976.0	981.0	5.0	0.157	0.157	0.000	0.785	0.000	0.000	0.785
RL100C	981.0	986.0	5.0	0.093	0.093	0.290	0.465	1.450	3.118	0.465
RL100C	986.0	991.0	5.0	0.516	0.500	0.700	2.580	3.500	1.357	2.500
RL100C	991.0	996.0	5.0	0.602	0.500	2.540	3.010	12.700	4.219	2.500
RL100C	996.0	1001.5	5.5	0.215	0.215	3.830	1.183	19.150	17.814	1.183
RL100C	1001.5	1006.5	5.0	0.013	0.013	1.880	0.065	9.400	144.615	0.065
RL100C	1006.5	1011.5	5.0	0.037	0.037	5.770	0.185	28.850	155.946	0.185
RL100C	1011.5	1016.5	5.0	0.314	0.314	73.030	1.570	365.150	232.580	1.570
RL100C	1016.5	1022.0	5.5	0.105	0.105	117.500	0.578	587.500	1119.048	0.578
			67.0	0.203	0.193	15.888				

RL100C	1022.0	1027.0	5.0	0.055	0.055	7.130	0.275	35.650	129.636	0.275
CUT										
DRILL HOLE	FROM	TO	AI	AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	AU GT
RL106C	983.0	987.0	4.0	0.243	0.243	2.300	0.972	11.500	9.465	0.972
RL106C	987.0	992.0	5.0	0.071	0.071	1.940	0.355	9.700	27.324	0.355
			9.0	0.147	0.147	2.356	1.327	21.200		1.327

SECTION 1800N

DRILL HOLE	FROM	TO	AI	AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	CUT AU GT
RL92C	1240.0	1245.4	5.4	0.093	0.093	0.720	0.502	3.600	7.742	0.502
RL92C	1245.4	1250.0	4.6	0.015	0.015	0.240	0.069	1.200	16.000	0.069
RL92C	1250.0	1255.0	5.0	0.023	0.023	0.300	0.115	1.500	13.043	0.115
RL92C	1255.0	1257.5	2.5	0.107	0.107	0.570	0.268	2.850	5.327	0.268
			17.5	0.054	0.054	0.523	0.954	9.150		0.954
DRILL HOLE	FROM	TO	AI	AUAVG	AUAVG	AGAVG	AU GT	AG GT	AG/AU	CUT AU GT
RL101C	1013.0	1018.3	5.3	0.050	0.050	2.150	0.265	10.750	43.000	0.265
RL101C	1018.3	1023.0	4.7	0.014	0.014	0.280	0.066	1.400	20.000	0.066
RL101C	1023.0	1028.0	5.0	0.061	0.061	0.000	0.305	0.000	0.000	0.305
RL101C	1028.0	1033.0	5.0	0.048	0.048	0.180	0.240	0.900	3.750	0.240
RL101C	1033.0	1038.0	5.0	0.096	0.096	0.250	0.480	1.250	2.604	0.480
RL101C	1038.0	1044.0	6.0	0.054	0.054	0.300	0.324	1.500	5.556	0.324
			31.0	0.054	0.054	0.510	1.680	15.800		1.680

APPENDIX 5C: EAST ZONE DRILL HOLE INTERCEPTS FOR CROSS SECTION RESOURCE CALCULATION PAGE 1
 (HIGH CUT FOR EAST AREA = 1.200 OPT AU).

SECTION 1300SE

DRILL HOLE	FROM	TO	AI	CUT AVG AU	Avg Au	Avg Ag	GT AU	GT AG	AG\AU	CUT Avg Au
RL179	680.0	685.0	5.0	0.084	0.084	0.19	0.420	2.100	11.053	0.420
RL179	685.0	690.0	5.0	0.025	0.025	0.15	0.125	0.625	4.167	0.125
			10.0	0.055	0.055	0.170				
RL179	870.0	875.0	5.0	0.126	0.126	0.630	0.630	3.150	5.000	0.630
RL179	875.0	880.0	5.0	0.100	0.100	0.500	0.500	2.500	5.000	0.500
			10.0	0.113	0.113	0.565				
RL179	880.0	885.0	5.0	0.040	0.040	0.200	0.200	1.000	5.000	0.200
RL179	885.0	890.0	5.0	0.045	0.045	0.225	0.225	1.125	5.000	0.225
RL179	890.0	895.0	5.0	0.056	0.056	0.280	0.280	1.400	5.000	0.280
			15.0	0.047	0.047	0.235				
RL179	925.0	930.0	5.0	0.074	0.074	0.370	0.370	1.850	5.000	0.370
RL179	930.0	935.0	5.0	0.024	0.024	0.120	0.120	0.600	5.000	0.120
RL179	935.0	940.0	5.0	0.045	0.045	0.225	0.225	1.125	5.000	0.225
RL179	940.0	945.0	5.0	0.137	0.137	0.685	0.685	3.425	5.000	0.685
			20.0	0.070	0.070	0.350				

SECTION 1400N

DRILL HOLE	FROM	TO	-AI-	CUT AVG AU	Avg Au	Avg Ag	GT AU	GT AG	AG\AU	CUT Avg Au
RL207C	769.0	773.0	4.0	0.052	0.052	0.208	0.208	0.832	4.000	0.208
RL207C	773.0	778.0	4.0	0.060	0.060	0.240	0.240	0.960	4.000	0.240
			8.0	0.056	0.056	0.224				

SECTION 1400SE

DRILL HOLE	FROM	TO	-AI-	CUT AVG AU	Avg Au	Avg Ag	GT AU	GT AG	AG\AU	CUT Avg Au
RL169	595.0	600.0	5.0	0.055	0.055	0.730	0.275	3.650	13.273	0.275
RL169	600.0	605.0	5.0	0.113	0.113	2.060	0.565	10.300	18.230	0.565
RL169	605.0	610.0	5.0	0.299	0.299	12.300	1.495	61.500	41.137	1.495
RL169	610.0	615.0	5.0	0.188	0.188	6.460	0.940	32.300	34.362	0.940
			15.0	0.200	0.200	6.940				
RL169	635.0	640.0	5.0	0.060	0.060	2.710	0.300	13.550	45.167	0.300
RL169	640.0	645.0	5.0	0.090	0.090	0.680	0.450	3.400	7.556	0.450
RL169	645.0	650.0	5.0	0.165	0.165	0.500	0.825	2.500	3.030	0.825
RL169	650.0	655.0	5.0	0.092	0.092	0.210	0.460	1.050	2.283	0.460
RL169	655.0	660.0	5.0	0.047	0.047	0.220	0.235	1.100	4.681	0.235
RL169	660.0	665.0	5.0	0.038	0.038	0.130	0.190	0.650	3.421	0.190
RL169	665.0	670.0	5.0	0.085	0.085	0.400	0.425	2.000	4.706	0.425
RL169	670.0	675.0	5.0	0.051	0.051	0.630	0.255	3.150	12.353	0.255
RL169	675.0	680.0	5.0	0.068	0.068	0.300	0.340	1.500	4.412	0.340
			45.0	0.077	0.077	0.642				
RL169	735.0	740.0	5.0	0.048	0.048	0.240	0.240	1.200	5.000	0.240
RL169	740.0	745.0	5.0	0.288	0.288	0.520	1.440	2.600	1.806	1.440
			10.0	0.168	0.168	0.380				

DRILL HOLE	FROM	TO	AI	CUT AVG AU	Avg Au	Avg Ag	GT AU	GT AG	AG/AU	CUT Avg Au
RL131C	760.0	765.0	5.0	0.027	0.027	0.000	0.135	0.000	0.000	0.135
RL131C	765.0	770.0	5.0	1.648	1.200	1.370	8.240	6.850	0.831	6.000
			10.0	0.838	0.614	0.685				

DRILL HOLE	FROM	TO	CUT -AI-	Avg Au	Avg Au	Avg Ag	GT AU	GT AG	AG/AU	CUT Avg Au
RL180	640.0	645.0	5.0	0.022	0.022	0.100	0.110	0.500	4.545	0.110
RL180	645.0	650.0	5.0	0.100	0.100	0.170	0.500	0.850	1.700	0.500
			10.0	0.061	0.061	0.135				

SECTION 1500SE

DRILL HOLE	FROM	TO	-AI-	CUT AUAVG	Avg Au	AGAVG	GT AU	GT AG	AG/AU	CUT Avg Au
RL145	640.0	645.0	5.0	0.779	0.779	0.550	3.895	2.750	0.706	3.895
RL145	645.0	650.0	5.0	0.514	0.514	0.250	2.570	1.250	0.486	2.570

RL145	650.0	655.0	5.0	0.125	0.125	0.000	0.625	0.000	0.000	0.625
RL145	655.0	660.0	5.0	0.108	0.108	0.130	0.540	0.650	1.204	0.540
		20.0	0.382	0.382	0.382	0.233				
RL145	660.0	665.0	5.0	0.054	0.054	0.000	0.270	0.000	0.000	0.270
RL145	665.0	670.0	5.0	0.083	0.083	0.000	0.415	0.000	0.000	0.415
RL145	670.0	675.0	5.0	0.016	0.016	0.000	0.080	0.000	0.000	0.080
RL145	675.0	680.0	5.0	0.086	0.086	0.000	0.430	0.000	0.000	0.430
RL145	680.0	685.0	5.0	0.058	0.058	0.000	0.290	0.000	0.000	0.290
		25.0	0.059	0.059	0.059	0.000				

DRILL HOLE	FROM	TO	-AI-	CUT				CUT		
				AUAVG	AUAVG	AGAVG	GT AU	GT AG	AG/AU	
RL187	555.0	560.0	5.0	0.110	0.110	0.485	0.548	2.425	4.429	0.548
RL187	560.0	565.0	5.0	0.645	0.645	1.040	3.223	5.200	1.614	3.223
RL187	565.0	570.0	5.0	0.786	0.786	1.070	3.930	5.350	1.361	3.930
RL187	570.0	575.0	5.0	0.912	0.912	2.175	4.558	10.875	2.386	4.558
RL187	575.0	580.0	5.0	1.287	1.200	1.760	6.433	8.800	1.368	6.000
RL187	580.0	585.0	5.0	1.861	1.200	1.130	9.305	5.650	0.607	6.000
RL187	585.0	590.0	5.0	0.562	0.562	0.560	2.810	2.800	0.996	2.810
RL187	590.0	595.0	5.0	0.054	0.054	0.060	0.268	0.300	1.121	0.268
RL187	595.0	600.0	5.0	0.107	0.107	0.115	0.535	0.575	1.075	0.535
		45.0	0.702	0.619	0.933					
RL187	640.0	645.0	5.0	0.484	0.484	0.865	2.420	4.325	1.787	2.420
RL187	645.0	650.0	5.0	0.036	0.036	0.100	0.180	0.500	2.778	0.180
		10.0	0.260	0.260	0.483					

DRILL HOLE	FROM	TO	-AI-	CUT				CUT		
				AUAVG	AUAVG	AGAVG	GT AU	GT AG	AG/AU	
RL188	540.0	545.0	5.0	0.162	0.162	0.160	0.810	0.800	0.988	0.810
RL188	545.0	550.0	5.0	0.121	0.121	20.020	0.605	100.100	165.455	0.605
RL188	550.0	555.0	5.0	0.188	0.188	43.350	0.940	216.750	230.585	0.940
		15.0	0.157	0.157	21.177					

DRILL HOLE	FROM	TO	-AI-	CUT				CUT		
				AUAVG	AUAVG	AGAVG	GT AU	GT AG	AG/AU	
RL198C	570.0	575.0	5.0	0.593	0.593	1.080	2.966	5.400	1.820	2.966
RL198C	575.0	580.0	5.0	1.724	1.200	2.630	8.618	13.150	1.526	6.000
RL198C	580.0	585.0	5.0	4.272	1.200	3.980	21.359	19.900	0.932	6.000
RL198C	585.0	590.0	5.0	1.682	1.200	2.600	8.411	13.000	1.546	6.000
RL198C	590.0	595.0	5.0	1.539	1.200	1.180	7.697	5.900	0.767	6.000
RL198C	595.0	600.0	5.0	0.786	0.786	1.400	3.930	7.000	1.781	3.930
RL198C	600.0	605.0	5.0	0.437	0.437	0.100	2.185	0.500	0.229	2.185
		35.0	1.576	0.945	1.853					
RL198C	650.0	655.0	5.0	0.067	0.067	0.050	0.335	0.250	0.746	0.335
RL198C	655.0	660.0	5.0	0.034	0.034	0.060	0.170	0.300	1.765	0.170
RL198C	660.0	665.0	5.0	0.039	0.039	0.110	0.195	0.550	2.821	0.195
RL198C	665.0	670.0	5.0	0.132	0.132	0.080	0.660	0.400	0.606	0.660
RL198C	670.0	675.0	5.0	0.081	0.081	0.130	0.403	0.650	1.615	0.403
RL198C	675.0	680.0	5.0	0.029	0.029	0.083	0.145	0.417	2.874	0.145
RL198C	680.0	685.0	5.0	0.058	0.058	0.060	0.290	0.300	1.034	0.290
		35.0	0.063	0.063	0.082					

DRILL HOLE	FROM	TO	-AI-	CUT				CUT		
				AUAVG	AUAVG	AGAVG	GT AU	GT AG	AG/AU	
RL201C	675.0	679.3	4.3	0.581	0.581	0.420	2.498	1.806	0.723	2.498
RL201C	679.3	684.0	4.7	0.486	0.486	0.180	2.284	0.846	0.370	2.284
RL201C	684.0	688.0	4.0	0.014	0.014	0.000	0.054	0.000	0.000	0.054
RL201C	688.0	693.0	5.0	0.483	0.483	0.480	2.415	2.400	0.994	2.415
RL201C	693.0	698.0	5.0	1.161	1.161	2.170	5.805	10.850	1.869	5.805
RL201C	698.0	703.0	5.0	0.460	0.460	0.300	2.300	1.500	0.652	2.300
RL201C	703.0	708.0	5.0	0.786	0.786	0.680	3.930	3.400	0.865	3.930
RL201C	708.0	713.0	5.0	0.106	0.106	0.100	0.528	0.500	0.948	0.528
		38.0	0.521	0.521	0.561	19.814	21.302		19.814	

DRILL HOLE	FROM	TO	-AI-	CUT				CUT		
				AUAVG	AUAVG	AGAVG	GT AU	GT AG	AG/AU	
RL201C	713.0	718.0	5.0	0.019	0.019	0.070	0.095	0.350	3.684	0.350
RL201C	718.0	723.0	5.0	0.084	0.084	0.120	0.420	0.600	1.429	0.600
		10.0	0.052	0.052	0.095					

APPENDIX 5C cont.

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DRILL HOLE	FROM	TO	-AI-	CUT					CUT GT AU	
				AUAVG	AUAVG	AGAVG	GT AU	GT AG		
RL221	745.0	750.0	5.0	0.064	0.064	0.160	0.320	0.800	2.500	0.320
RL221	750.0	755.0	5.0	0.118	0.118	0.440	0.590	2.200	3.729	0.590
			10.0	0.091	0.091	0.300				
RL221	755.0	760.0	5.0	0.063	0.063	0.110	0.315	0.550	1.746	0.315
RL221	760.0	765.0	5.0	0.035	0.035	0.150	0.175	0.750	4.286	0.175
RL221	765.0	770.0	5.0	0.050	0.050	0.130	0.250	0.650	2.600	0.250
RL221	770.0	775.0	5.0	0.072	0.072	0.140	0.360	0.700	1.944	0.360
			20.0	0.055	0.055	0.133				

SECTION 1500N

DRILL HOLE	FROM	TO	AI	CUT				GT AU	AG/AU	CUT GT AU
				AUAVG	AUAVG	AGAVG	GT AU			
RL69A	930.0	935.0	5.0	0.113	0.113	0.280	0.565	1.400	2.478	0.565
RL69A	935.0	940.0	5.0	0.099	0.099	0.410	0.495	2.050	4.141	0.495
			10.0	0.106	0.106	0.345	1.060	3.450	3.255	1.060
RL69A	940.0	945.0	5.0	0.009	0.009	0.210	0.045	1.050	23.333	0.045
RL69A	945.0	950.0	5.0	0.063	0.063	0.260	0.315	1.300	4.127	0.315
RL69A	950.0	955.0	5.0	0.064	0.064	0.280	0.320	1.400	4.375	0.320
			15.0	0.045	0.045	0.250				

SECTION 1600SE

DRILL HOLE	FROM	TO	-AI-	AU AVG	CUT AU AVG	AG AVG	AU GT	AG GT	AG/AU	CUT GT AU
RL168	550.0	555.0	5.0	0.050	0.050	0.460	0.248	2.300	9.262	0.248
RL168	555.0	560.0	5.0	0.510	0.510	6.190	2.551	30.950	12.131	2.551
RL168	560.0	565.0	5.0	0.089	0.089	0.510	0.444	2.550	5.743	0.444
RL168	565.0	570.0	5.0	0.579	0.579	1.253	2.896	6.263	2.162	2.896
RL168	570.0	575.0	5.0	2.632	1.200	2.655	13.160	13.275	1.009	6.000
RL168	575.0	580.0	5.0	4.928	1.200	5.253	24.640	26.263	1.066	6.000
RL168	580.0	585.0	5.0	0.166	0.166	0.115	0.830	0.575	0.693	0.830
RL168	585.0	590.0	5.0	0.217	0.217	0.370	1.087	1.850	1.702	1.087
			35.0	1.303	0.566	2.335				
RL168	590.0	595.0	5.0	0.021	0.021	0.070	0.105	0.350	3.333	0.105
RL168	595.0	600.0	5.0	0.047	0.047	0.080	0.235	0.400	1.702	0.235
RL168	600.0	605.0	5.0	0.023	0.023	0.060	0.115	0.300	2.609	0.115
RL168	605.0	610.0	5.0	0.024	0.024	0.090	0.120	0.450	3.750	0.120
			20.0	0.029	0.029	0.075				
RL168	610.0	615.0	5.0	0.062	0.062	0.120	0.310	0.600	1.935	0.310
RL168	615.0	620.0	5.0	0.037	0.037	0.130	0.185	0.650	3.514	0.185
RL168	620.0	625.0	5.0	0.054	0.054	0.080	0.270	0.400	1.481	0.270
RL168	625.0	630.0	5.0	0.029	0.029	0.050	0.145	0.250	1.724	0.145
RL168	630.0	635.0	5.0	0.088	0.088	0.140	0.440	0.700	1.591	0.440
RL168	635.0	640.0	5.0	0.016	0.016	0.050	0.080	0.250	3.125	0.080
RL168	640.0	645.0	5.0	0.100	0.100	0.130	0.500	0.650	1.300	0.500
			35.0	0.055	0.055	0.100				

DRILL HOLE	FROM	TO	-AI-	CUT					CUT GT AU	
				AU AVG	AU AVG	AG AVG	AU GT	AG GT		
RL170	595.0	600.0	5.0	0.058	0.058	22.470	0.288	112.350	390.783	0.288
RL170	600.0	605.0	5.0	0.066	0.066	26.420	0.331	132.100	398.792	0.331
			10.0	0.062	0.062	24.445				
RL170	605.0	610.0	5.0	0.110	0.110	1.930	0.550	9.650	17.545	0.550
RL170	610.0	615.0	5.0	0.076	0.076	5.750	0.380	28.750	75.658	0.380
RL170	615.0	620.0	5.0	0.199	0.199	0.900	0.993	4.500	4.530	0.993
RL170	620.0	625.0	5.0	0.140	0.140	0.470	0.700	2.350	3.357	0.700
RL170	625.0	630.0	5.0	0.074	0.074	0.200	0.370	1.000	2.703	0.370
RL170	630.0	635.0	5.0	0.203	0.203	0.475	1.013	2.375	2.344	1.013
RL170	635.0	640.0	5.0	0.203	0.203	1.910	1.013	9.550	9.424	1.013
RL170	640.0	645.0	5.0	0.074	0.074	0.800	0.368	4.000	10.884	0.368
RL170	645.0	650.0	5.0	0.130	0.130	0.410	0.652	2.050	3.146	0.652
			45.0	0.134	0.134	1.427				
RL170	650.0	655.0	5.0	0.065	0.065	0.470	0.326	2.350	7.203	0.326

APPENDIX 5C cont.

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DRILL HOLE	FROM	TO	-AI-	AUAVG	CUT				CUT AG/AU	CUT AVG AU
					AUAVG	AGAVG	AU GT	AG GT		
RL186	645.0	650.0	5.0	0.187	0.187	10.210	0.935	51.050	54.599	0.935
RL186	650.0	655.0	5.0	0.429	0.429	43.290	2.145	216.450	100.909	2.145
RL186	655.0	660.0	5.0	0.363	0.363	1.030	1.815	5.150	2.837	1.815
RL186	660.0	665.0	5.0	0.096	0.096	0.590	0.480	2.950	6.146	0.480
RL186	665.0	670.0	5.0	0.151	0.151	0.660	0.753	3.300	4.385	0.753
RL186	670.0	675.0	5.0	0.410	0.410	0.670	2.050	3.350	1.634	2.050
RL186	675.0	680.0	5.0	0.081	0.081	0.220	0.405	1.100	2.716	0.405
RL186	680.0	685.0	5.0	0.469	0.469	1.030	2.345	5.150	2.196	2.345
RL186	685.0	690.0	5.0	0.109	0.109	0.250	0.545	1.250	2.294	0.545
RL186	690.0	695.0	5.0	0.162	0.162	0.325	0.808	1.625	2.010	0.808
RL186	695.0	700.0	5.0	0.123	0.123	1.090	0.613	5.450	8.898	0.613
RL186	700.0	705.0	5.0	0.119	0.119	0.820	0.595	4.100	6.891	0.595
			60.0	0.225	0.225	5.015				
RL186	705.0	710.0	5.0	0.095	0.095	0.430	0.475	2.150	4.526	0.475
RL186	710.0	715.0	5.0	0.047	0.047	0.170	0.235	0.850	3.617	0.235
RL186	715.0	720.0	5.0	0.040	0.040	0.190	0.198	0.950	4.810	0.198
RL186	720.0	725.0	5.0	0.032	0.032	0.740	0.160	3.700	23.125	0.160
RL186	725.0	730.0	5.0	0.071	0.071	0.290	0.355	1.450	4.085	0.355
			25.0	0.057	0.057	0.364				
RL186	730.0	735.0	5.0	0.399	0.399	0.450	1.995	2.250	1.128	1.995
RL186	735.0	740.0	5.0	0.402	0.402	0.590	2.010	2.950	1.468	2.010
			10.0	0.401	0.401	0.520				
RL186	740.0	745.0	5.0	0.026	0.026	0.170	0.130	0.850	6.538	0.130
RL186	745.0	750.0	5.0	0.089	0.089	0.220	0.445	1.100	2.472	0.445
RL186	750.0	755.0	5.0	0.062	0.062	0.230	0.310	1.150	3.710	0.310
RL186	755.0	760.0	5.0	0.059	0.059	0.060	0.295	0.300	1.017	0.295
RL186	760.0	765.0	5.0	0.050	0.050	0.310	0.250	1.550	6.200	0.250
			25.0	0.057	0.057	0.198				
DRILL HOLE	FROM	TO	-AI-	AUAVG	CUT				CUT AG/AU	CUT AVG AU
					AUAVG	AGAVG	AU GT	AG GT		
RL206C	691.0	696.0	5.0	0.165	0.165	0.370	0.825	1.850	2.242	0.825
RL206C	696.0	701.0	5.0	0.102	0.102	7.220	0.510	36.100	70.784	0.510
			10.0	0.134	0.134	3.795				
RL206C	701.0	703.0	2.0	0.088	0.088	1.250	0.176	2.500	14.205	0.176
RL206C	703.0	708.0	5.0	0.052	0.052	3.580	0.260	17.900	68.846	0.260
			7.0	0.062	0.062	2.914	0.436	20.400		0.436
RL206C	777.5	782.5	5.0	0.215	0.215	1.555	1.075	7.775	7.233	1.075
RL206C	782.5	787.5	5.0	0.270	0.270	0.280	1.350	1.400	1.037	1.350
			10.0	0.243	0.243	0.918				
RL206C	737.5	742.5	5.0	0.035	0.035	0.200	0.175	1.000	5.714	0.175
RL206C	742.5	747.5	5.0	0.075	0.075	0.170	0.375	0.850	2.267	0.375
			10.0	0.055	0.055	0.185				

SECTION 1700N

DRILL HOLE	FROM	TO	-AI-	AUAVG	CUT				CUT AG/AU	CUT AVG AU
					AUAVG	AGAVG	GT AU	GT AG		
RL94	965.0	970.0	5.0	0.004	0.004	0.000	0.020	0.000	0.000	0.020
RL94	970.0	975.0	5.0	0.068	0.068	0.410	0.340	2.050	6.029	0.340
			10.0	0.036	0.036	0.205				
RL94	995.0	1000.0	5.0	0.042	0.042	1.810	0.210	9.050	43.095	0.210
RL94	1000.0	1005.0	5.0	0.067	0.067	2.230	0.335	11.150	33.284	0.335
			10.0	0.055	0.055	2.020				
RL94	1050.0	1055.0	5.0	0.554	0.500	0.790	2.770	3.950	1.426	2.500
RL94	1055.0	1060.0	5.0	0.180	0.180	0.400	0.900	2.000	2.222	0.900
			10.0	0.367	0.340	0.595				
DRILL HOLE	FROM	TO	-AI-	AUAVG	CUT				CUT AG/AU	CUT AVG AU
					AUAVG	AGAVG	GT AU	GT AG		
RL106C	1047.0	1053.0	6.0	0.079	0.079	0.370	0.474	1.850	4.684	0.474
RL106C	1053.0	1057.0	4.0	0.108	0.108	0.000	0.432	0.000	0.000	0.432
RL106C	1057.0	1062.0	5.0	0.031	0.031	0.000	0.155	0.000	0.000	0.155
RL106C	1062.0	1067.0	5.0	0.125	0.125	0.510	0.625	2.550	4.080	0.625
			14.0	0.087	0.087	0.182	1.212	2.550		1.212

DRILL HOLE RL106C cont.

RL106C	1167.0	1172.0	5.0	0.127	0.127	6.840	0.635	34.200	53.858	0.635
RL106C	1172.0	1177.0	5.0	0.017	0.017	7.760	0.085	38.800	456.471	0.085
RL106C	1177.0	1182.0	5.0	0.031	0.031	9.590	0.155	47.950	309.355	0.155
RL106C	1182.0	1187.0	5.0	0.042	0.042	8.080	0.210	40.400	192.381	0.210
RL106C	1187.0	1192.0	5.0	0.050	0.050	0.460	0.250	2.300	9.200	0.250
			25.0	0.053	0.053	6.546	1.335	163.650		1.335
RL106C	1192.0	1197.0	5.0	0.141	0.141	0.640	0.705	3.200	4.539	0.705
RL106C	1197.0	1202.0	5.0	0.132	0.132	19.990	0.660	99.950	151.439	0.660
			10.0	0.137	0.137	10.315	1.365	103.150		1.365

SECTION 1700SE

DRILL HOLE	FROM	TO	-AI-	CUT		GT AU	GT AG	AG/AU	CUT	
				AUAVG	AUAVG				AG/AU	Avg Au
RL185	765.0	770.0	5.0	0.117	0.117	0.195	0.587	0.975	1.662	0.587
RL185	770.0	775.0	5.0	0.230	0.230	0.390	1.150	1.950	1.696	1.150
			10.0	0.174	0.174	0.293				

DRILL HOLE	FROM	TO	-AI-	CUT		GT AU	GT AG	AG/AU	CUT	
				AUAVG	AUAVG				AG/AU	Avg Au
RL191C	612.0	615.4	3.4	0.058	0.058	0.063	0.198	0.213	1.071	0.198
RL191C	615.4	620.0	4.6	0.080	0.080	0.040	0.366	0.184	0.503	0.366
			8.0	0.071	0.071	0.050	0.564	0.397		0.564
RL191C	620.0	625.0	5.0	0.336	0.336	0.337	1.680	1.686	1.003	1.680
RL191C	625.0	630.0	5.0	0.988	0.988	0.320	4.940	1.600	0.324	4.940
RL191C	630.0	635.0	5.0	0.350	0.350	0.076	1.750	0.380	0.217	1.750

RL191C	635.0	640.0	5.0	0.185	0.185	0.093	0.923	0.467	0.505	0.923
RL191C	640.0	645.0	5.0	0.173	0.173	0.100	0.863	0.500	0.580	0.863
			25.0	0.406	0.406	0.185				
RL191C	645.0	650.0	5.0	0.029	0.029	0.053	0.143	0.267	1.871	0.143
RL191C	650.0	655.0	5.0	0.021	0.021	0.150	0.105	0.750	7.143	0.105
RL191C	655.0	660.0	5.0	0.035	0.035	0.093	0.173	0.467	2.705	0.173
RL191C	660.0	665.0	5.0	0.015	0.015	0.315	0.075	1.575	21.000	0.075
RL191C	665.0	670.0	5.0	0.026	0.026	0.053	0.128	0.267	2.092	0.128
RL191C	670.0	675.0	5.0	0.025	0.025	0.173	0.125	0.867	6.933	0.125
			30.0	0.025	0.025	0.140				
RL191C	675.0	680.0	5.0	0.397	0.397	0.164	1.983	0.821	0.414	1.983
RL191C	680.0	685.0	5.0	0.162	0.162	0.137	0.810	0.683	0.844	0.810
RL191C	685.0	690.0	5.0	0.093	0.093	0.063	0.463	0.317	0.685	0.463
RL191C	690.0	695.0	5.0	0.189	0.189	0.110	0.943	0.550	0.584	0.943
RL191C	695.0	700.0	5.0	0.186	0.186	1.680	0.930	8.400	9.032	0.930
			25.0	0.205	0.205	0.431				

RL191C	700.0	705.0	5.0	0.023	0.023	0.310	0.113	1.550	13.778	0.113
RL191C	705.0	710.0	5.0	0.059	0.059	4.057	0.293	20.283	69.345	0.293
			10.0	0.041	0.041	2.183				
RL191C	715.0	720.0	5.0	0.014	0.014	0.72	0.070	3.600	51.429	0.070
RL191C	720.0	725.0	5.0	0.719	0.719	1.85	3.595	9.250	2.573	3.595
			10.0	0.367	0.367	1.285				

DRILL HOLE	FROM	TO	-AI-	CUT		GT AU	GT AG	AG/AU	CUT	
				AUAVG	AUAVG				AG/AU	Avg Au
RL204C	753.0	758.0	5.0	0.093	0.093	0.330	0.465	1.650	3.548	0.465
RL204C	758.0	763.0	5.0	0.031	0.031	0.080	0.155	0.400	2.581	0.155
RL204C	763.0	768.0	5.0	0.062	0.062	0.170	0.310	0.850	2.742	0.310
			15.0	0.062	0.062	0.193				

DRILL HOLE	FROM	TO	-AI-	CUT		GT AU	GT AG	AG/AU	CUT	
				AUAVG	AUAVG				AG/AU	Avg Au
RL214	835.0	840.0	5.0	0.067	0.067	0.082	0.335	0.408	1.216	0.335
RL214	840.0	845.0	5.0	0.369	0.369	0.330	1.845	1.650	0.894	1.845
RL214	845.0	850.0	5.0	0.509	0.509	0.520	2.545	2.600	1.022	2.545
			15.0	0.439	0.439	0.425				
RL214	850.0	855.0	5.0	0.046	0.046	0.120	0.228	0.600	2.637	0.228

APPENDIX 5C cont.

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DRILL HOLE	FROM	TO	-AI-	AUAVG	CUT		GT AU	GT AG	AG/AU	CUT GT AU
					AUAVG	AGAVG				
RL220	250.0	255.0	5.0	0.474	0.474	7.180	2.370	35.900	15.148	2.370
RL220	255.0	260.0	5.0	0.994	0.994	15.320	4.970	76.600	15.412	4.970
RL220	260.0	265.0	5.0	1.357	1.200	12.120	6.785	60.600	8.931	6.000
RL220	265.0	270.0	5.0	0.182	0.182	1.220	0.910	6.100	6.703	0.910
			20.0	0.752	0.713	8.960				

SECTION 1800SE

DRILL HOLE	FROM	TO	AI	AUAVG	CUT		AU GT	AG GT	AG/AU	CUT GT AU
					AUAVG	AGAVG				
RL200C	609.0	613.0	4.0	0.170	0.170	0.180	0.680	0.720	1.059	0.680
RL200C	613.0	617.0	4.0	0.219	0.219	0.305	0.874	1.220	1.396	0.874
			8.0	0.194	0.194	0.243				
RL200C	617.0	621.0	4.0	0.057	0.057	0.050	0.228	0.200	0.877	0.228
RL200C	621.0	626.0	5.0	0.069	0.069	0.160	0.343	0.800	2.336	0.343
			9.0	0.063	15.776	0.111	0.571	1.000		
DRILL HOLE	FROM	TO	AI	AUAVG	CUT		AU GT	AG GT	AG/AU	CUT GT AU
					AUAVG	AGAVG				
RL243C	703.0	708.0	5.0	0.057	0.057	0.140	0.285	0.700	2.456	0.285
RL243C	708.0	712.0	4.0	0.027	0.027	0.070	0.108	0.280	2.593	0.108
RL243C	712.0	716.5	4.5	0.044	0.044	0.140	0.198	0.630	3.182	0.198
RL243C	716.5	720.0	3.5	0.015	0.015	0.040	0.053	0.140	2.667	0.053
RL243C	720.0	723.0	3.0	0.183	0.183	0.320	0.548	0.960	1.751	0.548
			20.0	0.060	0.060	0.136	1.192	2.710		1.192

SECTION 1900SE

DRILL HOLE	FROM	TO	AI	AVG AU	CUT		GT AU	GT AG	AG/AU	CUT GT AU
					AVG AU	AVG AG				
RL217	640.0	645.0	5.0	0.056	0.056	0.110	0.280	0.550	1.964	0.280
RL217	645.0	650.0	5.0	0.125	0.125	0.340	0.625	1.700	2.720	0.625
RL217	650.0	655.0	5.0	0.029	0.029	0.090	0.143	0.450	3.158	0.143
RL217	655.0	660.0	5.0	0.070	0.070	0.120	0.350	0.600	1.714	0.350
RL217	660.0	665.0	5.0	0.097	0.097	0.350	0.487	1.750	3.596	0.487
RL217	665.0	670.0	5.0	0.236	0.236	0.500	1.180	2.500	2.119	1.180
RL217	670.0	675.0	5.0	0.134	0.134	0.490	0.670	2.450	3.657	0.670
			30.0	0.115	0.115	0.315				
RL217	675.0	680.0	5.0	0.037	0.037	0.090	0.185	0.450	2.432	0.185
RL217	680.0	685.0	5.0	0.012	0.012	0.080	0.060	0.400	6.667	0.060
RL217	685.0	690.0	5.0	0.012	0.012	0.090	0.060	0.450	7.500	0.060
RL217	690.0	695.0	5.0	0.009	0.009	0.070	0.045	0.350	7.778	0.045
RL217	695.0	700.0	5.0	0.047	0.047	0.200	0.235	1.000	4.255	0.235
RL217	700.0	705.0	5.0	0.009	0.009	0.080	0.045	0.400	8.889	0.045
RL217	705.0	710.0	5.0	0.022	0.022	0.210	0.110	1.050	9.545	0.110
RL217	710.0	715.0	5.0	0.000	0.000	0.030	0.000	0.150		0.000
RL217	715.0	720.0	5.0	0.012	0.012	0.070	0.060	0.350	5.833	0.060
			45.0	0.018	0.018	0.102				
RL217	720.0	725.0	5.0	0.069	0.069	0.145	0.345	0.725	2.101	0.345
RL217	725.0	730.0	5.0	0.959	0.959	1.160	4.795	5.800	1.210	4.795
RL217	730.0	735.0	5.0	0.266	0.266	0.360	1.330	1.800	1.353	1.330
RL217	735.0	740.0	5.0	0.621	0.621	0.870	3.105	4.350	1.401	3.105
RL217	740.0	745.0	5.0	0.319	0.319	1.135	1.595	5.675	3.558	1.595
			20.0	0.541	0.541	0.881				
RL217	745.0	750.0	5.0	0.034	0.034	0.130	0.170	0.650	3.824	0.170
RL217	750.0	755.0	5.0	0.014	0.014	0.060	0.068	0.300	4.444	0.068
RL217	755.0	760.0	5.0	0.011	0.011	0.060	0.055	0.300	5.455	0.055
RL217	760.0	765.0	5.0	0.020	0.020	0.050	0.100	0.250	2.500	0.100
RL217	765.0	770.0	5.0	0.034	0.034	0.170	0.168	0.850	5.075	0.168
RL217	770.0	775.0	5.0	0.014	0.014	0.110	0.070	0.550	7.857	0.070
RL217	775.0	780.0	5.0	0.013	0.013	0.050	0.065	0.250	3.846	0.065
RL217	780.0	785.0	5.0	0.005	0.005	0.060	0.023	0.300	13.333	0.023
			40.0	0.018	0.018	0.086				

RL217	785.0	790.0	5.0	0.232	0.232	1.920	1.160	9.600	8.276	1.160
RL217	790.0	795.0	5.0	0.067	0.067	1.275	0.335	6.375	19.030	0.335
RL217	795.0	800.0	5.0	0.239	0.239	36.080	1.193	180.400	151.279	1.193
RL217	800.0	805.0	5.0	0.029	0.029	3.595	0.145	17.975	123.966	0.145
RL217	805.0	810.0	5.0	0.259	0.259	56.870	1.293	284.350	220.000	1.293
			25.0	0.165	0.165	19.948				

SECTION 2000SE

DRILL HOLE	FROM	TO	AI	CUT				CUT GT AU		
				Avg Au	Avg Au	Avg Ag	Gt Au			
RL213	765.0	770.0	5.0	0.122	0.122	0.175	0.610	0.875	1.434	0.610
RL213	770.0	775.0	5.0	0.045	0.045	5.180	0.225	25.900	115.111	0.225
RL213	775.0	780.0	5.0	0.588	0.588	2.810	2.940	14.050	4.779	2.940
			15.0	0.252	0.252	2.722				

APPENDIX 6: DOZER HILL SOUTH RESOURCE INTERCEPTS AND CUMMULATIVE FREQUENCY.

DRILL HOLE	FROM	TO	AI	Avg Au	Avg Ag		RANGE	DISTRIB	PERCENT
RL102C	892.0	897.0	5.0	0.089	0.130		0.050	106.000	22.94%
RL102C	897.0	902.0	5.0	0.098	-0.100		0.100	113.000	47.40%
RL102C	902.0	907.0	5.0	0.278	0.650		0.150	64.000	61.26%
RL102C	907.0	912.0	5.0	0.407	0.100		0.200	44.000	70.78%
RL102C	912.0	915.9	3.9	0.336	0.690		0.250	22.000	75.54%
RL102C	915.9	920.0	4.1	0.200	0.230		0.300	24.000	80.74%
RL123C	542.0	547.0	5.0	0.234	0.490		0.350	12.000	83.33%
RL123C	547.0	552.0	5.0	1.591	6.760		0.400	11.000	85.71%
RL123C	552.0	557.0	5.0	0.337	13.150		0.450	11.000	88.10%
RL123C	557.0	562.0	5.0	0.584	20.720		0.500	7.000	89.61%
RL123C	562.0	567.0	5.0	0.216	3.540		0.550	1.000	89.83%
RL123C	567.0	572.0	5.0	0.386	12.740		0.600	6.000	91.13%
RL123C	607.0	612.0	5.0	0.033	0.000		0.650	6.000	92.42%
RL123C	612.0	617.0	5.0	0.137	0.240		0.700	2.000	92.86%
RL125C	487.0	492.0	5.0	0.058	1.300		0.750	2.000	93.29%
RL125C	492.0	497.0	5.0	0.107	1.130		0.800	2.000	93.72%
RL125C	497.0	502.0	5.0	0.041	0.100		0.850	1.000	93.94%
RL125C	502.0	506.0	4.0	0.279	1.730		0.900	1.000	94.16%
RL125C	506.0	509.0	3.0	0.573	2.280		0.950	2.000	94.59%
RL125C	509.0	513.0	4.0	2.125	45.830		1.000	2.000	95.02%
RL125C	513.0	517.0	4.0	0.287	10.520		1.050	0.000	95.02%
RL125C	517.0	522.0	5.0	0.111	4.440		1.100	1.000	95.24%
RL125C	522.0	527.0	5.0	0.168	12.310		1.150	2.000	95.67%
RL125C	527.0	532.0	5.0	0.022	0.260		1.200	1.000	95.89%
RL125C	532.0	537.0	5.0	0.058	0.500		1.250	1.000	96.10%
RL125C	572.0	577.0	5.0	0.159	0.740		1.300	1.000	96.32%
RL125C	577.0	582.0	5.0	0.060	1.610		1.350	1.000	96.54%
RL125C	582.0	586.0	4.0	0.028	1.730		1.400	1.000	96.75%
RL125C	586.0	590.0	4.0	0.019	0.700		1.450	1.000	96.97%
RL125C	590.0	594.0	4.0	0.050	0.920		1.500	0.000	96.97%
RL127C	502.0	507.0	5.0	0.059	0.70		1.550	1.000	97.19%
RL127C	507.0	512.0	5.0	0.411	3.08		1.600	1.000	97.40%
RL127C	512.0	517.0	5.0	0.058	0.51		1.650	0.000	97.40%
RL127C	517.0	522.0	5.0	0.014	0.33		1.700	2.000	97.84%
RL127C	522.0	526.0	4.0	0.033	4.96		1.750	0.000	97.84%
RL127C	526.0	533.0	7.0	0.070	2.64		1.800	1.000	98.05%
RL127C	533.0	539.0	6.0	0.011	0.24		1.850	0.000	98.05%
RL127C	539.0	542.0	3.0	0.122	1.96		1.900	1.000	98.27%
RL129C	321.5	331.0	9.5	0.055	0.740		1.950	0.000	98.27%
RL129C	331.0	341.0	10.0	0.143	1.160		2.000	0.000	98.27%
RL129C	341.0	346.0	5.0	0.105	1.140		2.050	0.000	98.27%
RL129C	346.0	349.0	3.0	1.303	3.980		2.100	0.000	98.27%
RL129C	349.0	352.0	3.0	0.244	0.380		2.150	2.000	98.70%
RL129C	352.0	357.0	5.0	0.057	1.370		2.200	1.000	98.92%
RL129C	357.0	362.0	5.0	0.267	3.070		2.250	0.000	98.92%
RL130C	572.0	577.0	5.0	0.537	1.630		2.300	2.000	99.35%
RL130C	577.0	582.0	5.0	0.204	0.710		2.350	0.000	99.35%
RL130C	582.0	587.0	5.0	0.118	0.430		2.400	0.000	99.35%
RL130C	587.0	592.0	5.0	0.806	2.170		2.450	0.000	99.35%
RL130C	592.0	597.0	5.0	0.248	0.900		2.500	0.000	99.35%
RL130C	597.0	602.0	5.0	1.422	22.310		2.550	0.000	99.35%
RL130C	602.0	607.0	5.0	0.222	4.610		2.600	0.000	99.35%
RL159C	527.0	532.0	5.0	0.292	4.990		2.650	0.000	99.35%
RL159C	532.0	537.0	5.0	0.256	2.310		2.700	0.000	99.35%
RL159C	537.0	542.0	5.0	1.109	1.560		2.750	0.000	99.35%
RL159C	542.0	547.0	5.0	0.125	0.410		2.800	1.000	99.57%
RL159C	547.0	552.0	5.0	0.079	0.910		2.850	0.000	99.57%
RL159C	552.0	557.0	5.0	0.015	0.170		2.900	0.000	99.57%
RL159C	557.0	562.0	5.0	0.068	0.320		2.950	0.000	99.57%
RL159C	562.0	567.0	5.0	1.080	1.440		3.000	0.000	99.57%
RL159C	567.0	572.0	5.0	0.953	1.920		3.050	0.000	99.57%
RL159C	572.0	577.0	5.0	0.932	0.680		3.100	0.000	99.57%
RL159C	577.0	582.0	5.0	0.746	1.000		3.150	1.000	99.78%
RL159C	582.0	587.0	5.0	1.852	1.680		3.200	0.000	99.78%
RL159C	587.0	592.0	5.0	0.219	4.440		3.250	0.000	99.78%

DRILL HOLE	FROM	TO	AI	Avg Au	Avg Ag		RANGE	DISTRIB	PERCENT
RL159C	592.0	597.0	5.0	0.411	1.150		3.300	0.000	99.78%
RL159C	597.0	602.0	5.0	0.112	0.350		3.350	0.000	99.78%
RL159C	602.0	607.0	5.0	0.331	0.910		3.400	0.000	99.78%
RL159C	607.0	612.0	5.0	0.204	0.310		3.450	0.000	99.78%
RL159C	612.0	617.0	5.0	0.791	1.170		3.500	0.000	99.78%
RL159C	617.0	622.0	5.0	0.261	0.400		3.550	0.000	99.78%
RL159C	622.0	627.0	5.0	0.037	-0.100		3.600	0.000	99.78%
RL159C	627.0	632.0	5.0	0.027	-0.100		3.650	0.000	99.78%
RL159C	632.0	637.0	5.0	0.082	0.140		3.700	0.000	99.78%
RL159C	637.0	642.0	5.0	0.717	0.860		3.750	0.000	99.78%
RL159C	642.0	647.0	5.0	0.400	0.350		3.800	0.000	99.78%
RL159C	647.0	652.0	5.0	0.145	-0.100		3.850	0.000	99.78%
RL159C	652.0	657.0	5.0	1.151	1.140		3.900	0.000	99.78%
RL159C	657.0	662.0	5.0	0.667	1.200		3.950	0.000	99.78%
RL159C	662.0	667.0	5.0	0.176	1.370		4.000	0.000	99.78%
RL159C	667.0	672.0	5.0	3.101	14.440		4.050	0.000	99.78%
RL159C	672.0	677.0	5.0	0.489	1.110		4.100	0.000	99.78%
RL159C	677.0	682.0	5.0	1.529	1.710		4.150	1.000	100.00%
RL159C	682.0	687.0	5.0	0.152	0.180		4.200	0.000	100.00%
RL159C	687.0	692.0	5.0	0.384	0.540		4.250	0.000	100.00%
RL159C	692.0	697.0	5.0	0.103	0.170		4.300	0.000	100.00%
RL159C	697.0	702.0	5.0	0.006	-0.100		4.350	0.000	100.00%
RL159C	702.0	706.0	4.0	0.017	0.300		4.400	0.000	100.00%
RL159C	706.0	711.0	5.0	0.088	0.170		4.450	0.000	100.00%
RL159C	732.0	737.0	5.0	0.058	0.270		4.500	0.000	100.00%
RL159C	737.0	741.0	4.0	0.050	-0.100		4.550	0.000	100.00%
RL159C	741.0	744.0	3.0	0.065	0.220		4.600	0.000	100.00%
RL159C	744.0	749.0	5.0	0.099	0.280		4.650	0.000	100.00%
RL159C	749.0	754.5	5.5	0.076	0.310		4.700	0.000	100.00%
RL159C	754.5	759.5	5.0	0.133	0.330		4.750	0.000	100.00%
RL159C	759.5	763.5	4.0	0.142	0.400		4.800	0.000	100.00%
RL159C	763.5	767.5	4.0	0.120	0.310		4.850	0.000	100.00%
RL159C	767.5	772.0	4.5	0.089	-0.100		4.900	0.000	100.00%
RL159C	772.0	777.0	5.0	0.270	0.290		4.950	0.000	100.00%
RL171	515.0	520.0	5.0	0.003	0.090		5.000	0.000	100.00%
RL171	520.0	525.0	5.0	0.059	0.420		5.050	0.000	100.00%
RL171	525.0	530.0	5.0	0.020	0.267		5.100	0.000	100.00%
RL171	530.0	535.0	5.0	0.033	1.830		5.150	0.000	100.00%
RL171	535.0	540.0	5.0	0.156	0.640		5.200	0.000	100.00%
RL171	540.0	545.0	5.0	0.469	0.733		5.250	0.000	100.00%
RL171	545.0	550.0	5.0	0.239	0.405		5.300	0.000	100.00%
RL171	550.0	555.0	5.0	0.972	1.390		5.350	0.000	100.00%
RL171	555.0	560.0	5.0	0.196	0.387		5.400	0.000	100.00%
RL171	560.0	565.0	5.0	0.056	0.170		5.450	0.000	100.00%
RL171	565.0	570.0	5.0	0.019	0.160		5.500	0.000	100.00%
RL171	570.0	575.0	5.0	2.287	6.528		5.550	0.000	100.00%
RL171	575.0	580.0	5.0	2.164	9.180		5.600	0.000	100.00%
RL171	580.0	585.0	5.0	0.151	0.507		5.650	0.000	100.00%
RL171	585.0	590.0	5.0	0.056	0.240		5.700	0.000	100.00%
RL171	590.0	595.0	5.0	0.032	0.190		5.750	0.000	100.00%
RL171	595.0	600.0	5.0	0.027	0.127		5.800	0.000	100.00%
RL171	600.0	605.0	5.0	0.077	0.163		5.850	0.000	100.00%
RL171	605.0	610.0	5.0	0.054	0.157		5.900	0.000	100.00%
RL171	655.0	660.0	5.0	0.948	2.060		5.950	0.000	100.00%
RL171	660.0	665.0	5.0	0.421	0.488		6.000	0.000	100.00%
RL171	665.0	670.0	5.0	0.243	0.813		6.050	0.000	100.00%
RL171	670.0	675.0	5.0	0.095	0.248		6.100	0.000	100.00%
RL171	675.0	680.0	5.0	0.149	0.647		6.150	0.000	100.00%
RL171	680.0	685.0	5.0	0.178	0.490		6.200	0.000	100.00%
RL171	685.0	690.0	5.0	0.148	0.360		6.250	0.000	100.00%
RL171	690.0	695.0	5.0	0.281	0.353		6.300	0.000	100.00%
RL171	695.0	700.0	5.0	0.042	0.130		6.350	0.000	100.00%
RL171	700.0	705.0	5.0	0.091	0.290		6.400	0.000	100.00%
RL171	705.0	710.0	5.0	0.078	0.167		6.450	0.000	100.00%
RL171	710.0	715.0	5.0	0.117	0.330		6.500	0.000	100.00%

APPENDIX 6: DOZER HILL SOUTH RESOURCE INTERCEPTS AND CUMMULATIVE FREQUENCY.

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DRILL HOLE	FROM	T0	AI	Avg Au	Avg Ag		RANGE	DISTRIB	PERCENT
RL171	750.0	755.0	5.0	0.062	0.000		6.550	0.000	100.00%
RL171	755.0	760.0	5.0	0.011	0.053		6.600	0.000	100.00%
RL171	760.0	765.0	5.0	0.034	0.128		6.650	0.000	100.00%
RL171	765.0	770.0	5.0	0.070	0.150		6.700	0.000	100.00%
RL171	770.0	775.0	5.0	0.079	0.195		6.750	0.000	100.00%
RL171	775.0	780.0	5.0	0.278	0.474		6.800	0.000	100.00%
RL171	780.0	785.0	5.0	1.787	2.470		6.850	0.000	100.00%
RL171	785.0	790.0	5.0	0.098	0.150		6.900	0.000	100.00%
RL171	790.0	795.0	5.0	0.055	0.078		6.950	0.000	100.00%
RL192C	478.0	483.0	5.0	0.079	2.980		7.000	0.000	100.00%
RL192C	483.0	488.0	5.0	0.787	16.920		7.050	0.000	100.00%
RL192C	488.0	493.0	5.0	0.430	2.210		7.100	0.000	100.00%
RL192C	543.0	548.0	5.0	0.111	2.860		7.150	0.000	100.00%
RL192C	548.0	553.0	5.0	0.049	0.270		7.200	0.000	100.00%
RL192C	553.0	558.0	5.0	0.199	0.760		7.250	0.000	100.00%
RL192C	558.0	563.0	5.0	0.587	15.690		7.300	0.000	100.00%
RL192C	563.0	568.0	5.0	0.647	9.120		7.350	0.000	100.00%
RL192C	568.0	573.0	5.0	0.363	3.800		7.400	0.000	100.00%
RL192C	573.0	578.0	5.0	0.299	6.840		7.450	0.000	100.00%
RL192C	578.0	583.0	5.0	0.057	1.210		7.500	0.000	100.00%
RL193C	553.0	558.0	5.0	0.164	1.330		7.550	0.000	100.00%
RL193C	558.0	563.0	5.0	2.252	3.630		7.600	0.000	100.00%
RL193C	563.0	568.0	5.0	1.678	6.330		7.650	0.000	100.00%
RL193C	568.0	573.0	5.0	0.229	7.450		7.700	0.000	100.00%
RL193C	573.0	578.0	5.0	0.607	12.860		7.750	0.000	100.00%
RL193C	578.0	583.0	5.0	0.577	10.200		7.800	0.000	100.00%
RL193C	583.0	588.0	5.0	0.007	0.430		7.850	0.000	100.00%
RL193C	588.0	593.0	5.0	0.014	0.160		7.900	0.000	100.00%
RL193C	593.0	598.0	5.0	0.001	0.070		7.950	0.000	100.00%
RL193C	598.0	603.0	5.0	0.070	0.490		8.000	0.000	100.00%
RL193C	603.0	608.0	5.0	0.073	0.740		8.050	0.000	100.00%
RL193C	608.0	613.0	5.0	0.294	8.610		8.100	0.000	100.00%
RL193C	613.0	618.0	5.0	0.146	6.260		8.150	0.000	100.00%
RL193C	618.0	623.0	5.0	11.758	14.840		8.200	0.000	100.00%
RL193C	623.0	628.0	5.0	2.794	3.970		8.250	0.000	100.00%
RL193C	628.0	633.0	5.0	0.196	0.400		8.300	0.000	100.00%
RL193C	633.0	638.0	5.0	0.113	0.210		8.350	0.000	100.00%
RL193C	638.0	643.0	5.0	0.059	0.210		8.400	0.000	100.00%
RL193C	643.0	648.0	5.0	0.081	0.170		8.450	0.000	100.00%
RL193C	648.0	653.0	5.0	0.238	0.530		8.500	0.000	100.00%
RL193C	653.0	658.0	5.0	0.055	0.170		8.550	0.000	100.00%
RL193C	658.0	663.0	5.0	0.031	0.090		8.600	0.000	100.00%
RL193C	663.0	668.0	5.0	0.073	0.140		8.650	0.000	100.00%
RL193C	668.0	673.0	5.0	0.163	0.470		8.700	0.000	100.00%
RL193C	673.0	678.0	5.0	0.129	0.250		8.750	0.000	100.00%
RL193C	678.0	683.0	5.0	0.094	0.310		8.800	0.000	100.00%
RL193C	683.0	688.0	5.0	0.362	0.580		8.850	0.000	100.00%
RL193C	688.0	693.0	5.0	0.251	0.700		8.900	0.000	100.00%
RL193C	693.0	698.0	5.0	0.619	0.590		8.950	0.000	100.00%
RL193C	698.0	703.0	5.0	0.401	0.700		9.000	0.000	100.00%
RL193C	703.0	708.0	5.0	0.158	0.500		9.050	0.000	100.00%
RL193C	708.0	712.0	4.0	0.133	0.130		9.100	0.000	100.00%
RL193C	712.0	716.0	4.0	0.301	0.230		9.150	0.000	100.00%
RL193C	716.0	721.0	5.0	0.009	0.070		9.200	0.000	100.00%
RL193C	721.0	726.0	5.0	0.042	0.090		9.250	0.000	100.00%
RL193C	726.0	730.0	4.0	0.011	0.050		9.300	0.000	100.00%
RL193C	730.0	733.0	3.0	0.007	-0.020		9.350	0.000	100.00%
RL193C	733.0	738.0	5.0	0.011	0.030		9.400	0.000	100.00%
RL193C	738.0	743.0	5.0	0.010	0.020		9.450	0.000	100.00%
RL194C	773.0	778.0	5.0	0.076	0.230		9.500	0.000	100.00%
RL194C	778.0	783.0	5.0	0.143	0.130		9.550	0.000	100.00%
RL194C	783.0	788.0	5.0	0.165	0.190		9.600	0.000	100.00%
RL194C	788.0	793.0	5.0	0.134	0.180		9.650	0.000	100.00%
RL194C	793.0	798.0	5.0	0.112	0.240		9.700	0.000	100.00%
RL194C	798.0	803.0	5.0	0.018	0.100		9.750	0.000	100.00%

APPENDIX 6: DOZER HILL SOUTH RESOURCE INTERCEPTS AND CUMMULATIVE FREQUENCY.

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DRILL HOLE	FROM	TO	AI	Avg Au	Avg Ag		RANGE	DISTRIB	PERCENT
RL194C	803.0	807.0	4.0	0.018	0.130		9.800	0.000	100.00%
RL194C	807.0	810.0	3.0	0.011	0.110		9.850	0.000	100.00%
RL194C	810.0	815.0	5.0	0.022	0.090		9.900	0.000	100.00%
RL194C	815.0	820.0	5.0	0.115	0.230		9.950	0.000	100.00%
RL195C	603.0	608.0	5.0	0.101	0.190		10.000	0.000	100.00%
RL195C	608.0	613.0	5.0	0.212	0.580		10.050	0.000	100.00%
RL195C	613.0	618.0	5.0	0.040	0.040		10.100	0.000	100.00%
RL195C	618.0	623.0	5.0	0.006	0.130		10.150	0.000	100.00%
RL195C	623.0	628.0	5.0	0.307	0.630		10.200	0.000	100.00%
RL195C	628.0	633.0	5.0	0.086	0.190		10.250	0.000	100.00%
RL195C	633.0	638.0	5.0	0.098	0.100		10.300	0.000	100.00%
RL195C	638.0	643.0	5.0	0.149	0.290		10.350	0.000	100.00%
RL195C	643.0	648.0	5.0	0.443	0.465		10.400	0.000	100.00%
RL195C	648.0	653.0	5.0	0.173	0.575		10.450	0.000	100.00%
RL195C	653.0	658.0	5.0	0.281	0.570		10.500	0.000	100.00%
RL195C	698.0	703.0	5.0	0.057	0.160		10.550	0.000	100.00%
RL195C	703.0	708.0	5.0	0.084	0.280		10.600	0.000	100.00%
RL195C	783.0	788.0	5.0	0.057	0.170		10.650	0.000	100.00%
RL195C	788.0	793.0	5.0	0.027	0.120		10.700	0.000	100.00%
RL195C	793.0	798.0	5.0	0.088	0.410		10.750	0.000	100.00%
RL195C	798.0	803.0	5.0	0.140	0.280		10.800	0.000	100.00%
RL195C	803.0	808.0	5.0	0.027	0.070			1.000	100.22%
RL195C	808.0	813.0	5.0	0.020	0.080		TOTAL	462.000	
RL195C	813.0	818.0	5.0	0.054	0.100				
RL195C	818.0	823.0	5.0	0.045	0.040				
RL195C	823.0	828.0	5.0	0.074	0.150				
RL195C	828.0	833.0	5.0	0.021	0.050				
RL195C	833.0	838.0	5.0	0.183	0.280				
RL195C	838.0	843.0	5.0	0.081	0.190				
RL195C	843.0	848.0	5.0	0.027	0.380				
RL195C	848.0	853.0	5.0	0.492	0.560				
RL195C	853.0	854.1	1.1	0.492	0.810				
RL196C	458.0	463.7	5.7	0.259	9.030				
RL196C	463.7	469.0	5.3	0.042	0.680				
RL196C	469.0	474.0	5.0	0.086	2.970				
RL196C	474.0	478.0	4.0	0.038	0.620				
RL196C	478.0	482.0	4.0	0.031	0.360				
RL196C	482.0	487.5	5.5	0.162	0.360				
RL196C	487.5	491.5	4.0	0.052	0.190				
RL203C	488.0	493.0	5.0	0.433	0.610				
RL203C	493.0	498.0	5.0	0.005	0.110				
RL203C	633.0	638.0	5.0	0.117	0.160				
RL203C	638.0	643.0	5.0	4.103	2.340				
RL203C	643.0	648.0	5.0	0.860	0.050				
RL203C	728.0	733.0	5.0	0.074	0.230				
RL203C	733.0	738.0	5.0	0.063	0.380				
RL203C	738.0	743.0	5.0	0.013	0.040				
RL203C	743.0	748.0	5.0	0.132	0.090				
RL203C	748.0	753.0	5.0	0.168	0.380				
RL203C	753.0	758.0	5.0	0.037	0.130				
RL203C	758.0	763.0	5.0	0.048	0.160				
RL203C	763.0	768.0	5.0	0.046	0.230				
RL203C	768.0	773.0	5.0	0.075	0.130				
RL203C	773.0	778.0	5.0	0.001	0.030				
RL203C	778.0	783.0	5.0	0.365	0.690				
RL203C	783.0	787.6	4.6	0.202	0.410				
RL208C	523.0	528.0	5.0	0.228	15.890				
RL208C	528.0	533.0	5.0	0.457	8.490				
RL208C	533.0	538.0	5.0	0.188	0.890				
RL208C	538.0	543.0	5.0	0.045	0.390				
RL208C	543.0	548.0	5.0	0.109	6.420				
RL208C	548.0	553.0	5.0	0.157	4.690				
RL208C	553.0	558.0	5.0	0.173	0.950				
RL208C	558.0	563.0	5.0	0.021	0.260				
RL208C	563.0	568.0	5.0	0.006	0.060				

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DRILL HOLE	FROM	TO	AI	Avg Au	Avg Ag				
RL208C	568.0	571.0	3.0	0.000	0.000				
RL208C	571.0	573.0	2.0	0.008	0.100				
RL208C	573.0	578.0	5.0	0.253	1.110				
RL208C	578.0	583.0	5.0	0.104	1.000				
RL208C	583.0	588.0	5.0	0.086	0.260				
RL209C	452.0	457.0	5.0	0.212	15.32				
RL209C	457.0	463.0	6.0	0.115	1.64				
RL209C	463.0	468.0	5.0	0.207	5.09				
RL209C	468.0	473.0	5.0	0.147	4.35				
RL209C	473.0	478.0	5.0	0.084	14.50				
RL209C	478.0	481.0	3.0	0.007	0.24				
RL209C	481.0	486.0	5.0	0.248	8.45				
RL209C	486.0	491.0	5.0	0.050	1.63				
RL209C	550.0	554.0	4.0	0.463	0.91				
RL209C	554.0	558.2	4.2	0.135	1.17				
RL210C	405.0	410.0	5.0	0.059	0.00				
RL210C	410.0	415.0	5.0	0.135	0.890				
RL210C	415.0	420.0	5.0	0.301	3.250				
RL210C	420.0	425.0	5.0	0.022	5.240				
RL210C	425.0	430.0	5.0	0.093	4.590				
RL210C	430.0	435.0	5.0	0.048	6.270				
RL210C	435.0	440.0	5.0	0.044	1.970				
RL210C	440.0	444.0	4.0	0.095	4.560				
RL23	390.0	395.0	5.0	0.070	3.250				
RL23	395.0	400.0	5.0	0.056	0.890				
RL23	400.0	405.0	5.0	0.125	1.170				
RL241C	178.2	183.0	4.8	0.097	0.28				
RL241C	183.0	188.0	5.0	0.098	0.31				
RL241C	188.0	193.0	5.0	0.048	0.20				
RL241C	193.0	197.0	4.0	0.057	0.46				
RL247	350.0	355.0	5.0	0.146	2.08				
RL247	355.0	360.0	5.0	0.416	7.58				
RL247	360.0	365.0	5.0	0.169	3.38				
RL247	365.0	370.0	5.0	0.155	0.86				
RL247	370.0	375.0	5.0	0.131	1.11				
RL247	375.0	380.0	5.0	0.051	1.305				
RL247	380.0	385.0	5.0	0.063	0.360				
RL247	460.0	465.0	5.0	0.336	0.470				
RL247	465.0	470.0	5.0	0.136	0.220				
RL247	470.0	475.0	5.0	0.086	0.220				
RL247	475.0	480.0	5.0	0.179	0.420				
RL247	480.0	485.0	5.0	0.178	0.480				
RL247	485.0	490.0	5.0	0.130	0.730				
RL247	490.0	495.0	5.0	0.067	0.440				
RL247	495.0	500.0	5.0	0.086	0.780				
RL25	325.0	330.0	5.0	0.125	0.57				
RL25	330.0	335.0	5.0	0.160	0.00				
RL25	335.0	340.0	5.0	0.163	1.81				
RL27	440.0	445.0	5.0	0.055	0.10				
RL27	445.0	450.0	5.0	0.184	1.96				
RL27	450.0	455.0	5.0	0.099	0.55				
RL27	455.0	460.0	5.0	0.131	0.35				
RL27	460.0	465.0	5.0	0.283	2.13				
RL27	465.0	470.0	5.0	0.325	8.83				
RL27	470.0	475.0	5.0	0.206	5.42				
RL27	475.0	480.0	5.0	0.069	4.640				
RL3	225.0	230.0	5.0	0.070	0.11				
RL3	230.0	235.0	5.0	0.203	0.35				
RL3	235.0	240.0	5.0	0.140	0.65				
RL3	240.0	245.0	5.0	0.624	0.98				
RL3	245.0	250.0	5.0	0.085	0.27				
RL35	405.0	410.0	5.0	0.250	2.73				
RL35	410.0	415.0	5.0	0.053	1.05				
RL35	415.0	420.0	5.0	0.056	0.45				
RL35	420.0	425.0	5.0	0.024	0.00				

DRILL HOLE	FROM	T0	AI	AVG AU	AVG AG				
RL35	425.0	430.0	5.0	0.024	0.15				
RL35	430.0	435.0	5.0	0.017	0.10				
RL35	435.0	440.0	5.0	0.007	0.00				
RL4	210.0	215.0	5.0	0.071	1.630				
RL4	215.0	220.0	5.0	0.074	0.560				
RL40C	439.5	444.5	5.0	0.051	1.510				
RL40C	444.5	449.5	5.0	0.152	3.670				
RL40C	449.5	454.5	5.0	0.014	0.220				
RL40C	454.5	459.5	5.0	0.135	2.830				
RL40C	459.5	463.0	3.5	0.199	1.540				
RL41C	416.5	420.7	4.2	0.179	1.56				
RL41C	420.7	426.0	5.3	0.279	4.87				
RL41C	426.0	431.0	5.0	0.121	10.11				
RL41C	431.0	436.0	5.0	0.499	37.19				
RL41C	436.0	440.8	4.8	0.041	0.90				
RL41C	440.8	446.0	5.2	0.084	0.65				
RL41C	446.0	450.0	4.0	0.101	2.01				
RL41C	450.0	455.0	5.0	0.066	1.70				
RL41C	455.0	460.0	5.0	0.047	3.30				
RL41C	460.0	465.0	5.0	0.035	2.95				
RL41C	465.0	470.0	5.0	0.003	0.23				
RL41C	470.0	474.0	4.0	0.003	0.39				
RL41C	474.0	478.0	4.0	0.381	14.34				
RL41C	478.0	483.0	5.0	1.373	30.02				
RL41C	563.0	568.0	5.0	0.362	3.62				
RL41C	568.0	573.0	5.0	0.255	1.92				
RL5	390.0	395.0	5.0	0.124	1.35				
RL5	395.0	400.0	5.0	0.086	0.47				
RL5	400.0	405.0	5.0	0.049	0.48				
RL5	405.0	410.0	5.0	0.113	1.42				
RL5	410.0	415.0	5.0	0.134	8.02				
RL5	415.0	420.0	5.0	0.378	7.83				
RL5	420.0	425.0	5.0	0.619	13.30				
RL5	425.0	430.0	5.0	0.270	9.70				
RL5	430.0	435.0	5.0	0.187	3.68				
RL51	335.0	340.0	5.0	0.107	0.000				
RL51	340.0	345.0	5.0	0.118	0.000				
RL52C	387.0	391.7	4.7	0.054	0.340				
RL52C	391.7	396.0	4.3	0.076	0.850				
RL52C	396.0	399.0	3.0	0.059	3.370				
RL52C	399.0	403.0	4.0	0.132	4.070				
RL52C	403.0	408.0	5.0	0.135	2.250				
RL52C	408.0	413.0	5.0	0.099	0.910				
RL52C	413.0	418.0	5.0	0.312	1.490				
RL52C	418.0	423.0	5.0	0.195	5.020				
RL52C	423.0	428.0	5.0	0.087	1.120				
RL53	465.0	470.0	5.0	0.064	0.320				
RL55C	401.0	406.0	5.0	0.099	0.190				
RL55C	406.0	412.0	6.0	0.038	0.000				
RL55C	432.0	437.0	5.0	0.039	0.220				
RL55C	437.0	442.0	5.0	0.088	0.240				
RL55C	524.0	529.0	5.0	0.418	1.760				
RL55C	529.0	534.0	5.0	1.261	10.550				
RL55C	534.0	539.0	5.0	0.074	0.490				
RL55C	539.0	544.0	5.0	0.114	1.280				
RL57	520.0	525.0	5.0	0.054	0.200				
RL57	525.0	530.0	5.0	0.064	0.110				
RL57	550.0	555.0	5.0	0.281	0.890				
RL57	555.0	560.0	5.0	1.121	2.350				
RL57	560.0	565.0	5.0	1.697	3.010				
RL57	565.0	570.0	5.0	1.203	1.470				
RL57	570.0	575.0	5.0	0.557	0.960				
RL57	575.0	580.0	5.0	0.058	0.120				
RL57	580.0	585.0	5.0	0.080	0.000				
RL57	630.0	635.0	5.0	0.138	0.000				

DRILL HOLE	FROM	TO	AI	Avg Au	Avg Ag				
RL57	635.0	640.0	5.0	0.021	0.000				
RL58	570.0	575.0	5.0	0.119	0.570				
RL58	575.0	580.0	5.0	0.029	0.940				
RL58	580.0	585.0	5.0	0.028	0.520				
RL60	400.0	405.0	5.0	0.006	0.000				
RL60	405.0	410.0	5.0	0.018	0.000				
RL60	410.0	415.0	5.0	0.013	0.000				
RL60	415.0	420.0	5.0	0.324	0.000				
RL60	420.0	425.0	5.0	0.173	0.000				
RL60	425.0	430.0	5.0	0.287	0.000				
RL60	430.0	435.0	5.0	0.025	0.000				
RL60	435.0	440.0	5.0	0.052	0.000				
RL60	515.0	520.0	5.0	0.064	0.000				
RL60	520.0	525.0	5.0	0.054	0.000				
RL60	525.0	530.0	5.0	0.042	0.000				
RL60	530.0	535.0	5.0	0.052	0.000				
RL60	535.0	540.0	5.0	0.018	0.000				
RL60	540.0	545.0	5.0	0.030	0.000				
RL60	545.0	550.0	5.0	0.149	0.000				
RL65	355.0	360.0	5.0	0.187	0.000				
RL65	360.0	365.0	5.0	0.042	0.000				
RL65	365.0	370.0	5.0	0.025	0.000				
RL65	370.0	375.0	5.0	0.053	0.000				
RL66	400.0	405.0	5.0	0.061	0.000				
RL66	405.0	410.0	5.0	0.053	0.000				
RL66	410.0	415.0	5.0	0.339	0.000				
RL71C	272.0	278.0	6.0	0.101	0.19				
RL71C	278.0	283.0	5.0	0.158	0.66				
RL71C	283.0	288.0	5.0	0.168	0.85				
RL71C	288.0	292.0	4.0	0.363	0.70				
RL71C	292.0	296.0	4.0	0.218	0.92				
RL71C	296.0	301.0	5.0	0.025	0.19				
RL71C	301.0	305.6	4.6	0.153	1.69				
RL71C	305.6	310.6	5.0	0.127	0.90				
RL71C	310.6	314.5	3.9	0.156	1.41				
RL72C	325.0	330.0	5.0	0.097	0.000				
RL72C	330.0	335.0	5.0	0.023	0.000				
RL72C	335.0	340.0	5.0	0.051	0.000				
RL72C	340.0	345.0	5.0	0.063	0.000				
RL72C	542.0	546.0	4.0	0.119	0.000				
RL72C	546.0	550.0	4.0	0.021	0.000				
RL82C	644.0	649.0	5.0	0.313	0.550				
RL82C	649.0	654.0	5.0	0.014	-0.100				
RL82C	654.0	659.0	5.0	0.064	-0.100				
RL82C	659.0	664.0	5.0	0.188	0.260				
RL82C	664.0	669.0	5.0	0.266	0.470				
RL82C	669.0	674.0	5.0	0.444	0.640				
RL82C	674.0	677.0	3.0	0.014	-0.100				
RL82C	677.0	682.0	5.0	2.142	3.070				
RL82C	748.0	753.0	5.0	0.011	0.110				
RL82C	753.0	758.0	5.0	0.022	0.110				
RL82C	758.0	763.0	5.0	0.029	0.000				
RL82C	763.0	768.0	5.0	0.024	0.210				
RL82C	768.0	773.0	5.0	0.019	-0.100				
RL82C	773.0	778.0	5.0	0.014	0.280				
RL82C	778.0	783.0	5.0	0.127	-0.100				
RL82C	783.0	788.0	5.0	0.017	-0.100				
RL82C	788.0	793.0	5.0	0.014	-0.100				
RL82C	793.0	798.0	5.0	0.028	0.180				
RL82C	798.0	801.6	3.6	0.621	0.830				
RL82C	801.6	807.0	5.4	0.177	0.280				
RL88C	745.0	750.0	5.0	0.090	0.140				
RL88C	750.0	755.0	5.0	0.200	0.370				
RL88C	755.0	760.0	5.0	0.360	0.610				
RL88C	760.0	765.0	5.0	0.300	0.670				

APPENDIX 6: DOZER HILL SOUTH RESOURCE INTERCEPTS AND CUMMULATIVE FREQUENCY.

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DRILL HOLE	FROM	T0	AI	Avg Au	Avg Ag				
RL88C	765.0	770.0	5.0	0.690	3.390				
RL88C	770.0	775.0	5.0	0.192	1.890				
RL88C	795.0	800.0	5.0	0.100	7.110				
RL88C	800.0	805.0	5.0	0.124	2.170				
RL88C	805.0	810.0	5.0	0.069	1.840				
RL88C	810.0	815.0	5.0	0.084	1.240				
RL88C	815.0	820.0	5.0	0.588	9.010				
RL88C	820.0	825.7	5.7	0.058	2.230				

APPENDIX 7: NORTH ZONE DRILL HOLE INTERCEPTS AND CUMMULATIVE FREQUENCY.

DRILL HOLE	FROM	TO	AI	AU AVG	AG AVG		RANGE	DISTRIB	CUMM PERCENT
RL100C	887.0	892.0	5.0	0.106	0.000		0.050	62	29.11%
RL100C	892.0	896.0	4.0	0.056	0.000		0.100	55	54.93%
RL100C	896.0	901.0	5.0	0.016	0.000		0.150	40	73.71%
RL100C	901.0	906.0	5.0	0.080	0.000		0.200	15	80.75%
RL100C	906.0	911.0	5.0	0.099	0.100		0.250	11	85.92%
RL100C	911.0	916.0	5.0	0.030	0.000		0.300	2	86.85%
RL100C	916.0	921.5	5.5	0.003	0.000		0.350	6	89.67%
RL100C	921.5	926.5	5.0	0.014	0.000		0.400	7	92.96%
RL100C	926.5	930.5	4.0	0.002	0.000		0.450	2	93.90%
RL100C	930.5	936.5	6.0	0.335	0.290		0.500	1	94.37%
RL100C	936.5	940.5	4.0	0.437	0.650		0.550	4	96.24%
RL100C	940.5	945.5	5.0	0.128	0.000		0.600	1	96.71%
RL100C	945.5	949.5	4.0	0.225	0.420		0.650	1	97.18%
RL100C	949.5	955.0	5.5	0.337	0.600		0.700	0	97.18%
RL100C	955.0	960.0	5.0	0.152	0.180		0.750	0	97.18%
RL100C	955.0	960.0	5.0	0.152	0.180		0.800	0	97.18%
RL100C	960.0	965.0	5.0	0.360	0.710		0.850	1	97.65%
RL100C	965.0	970.5	5.5	0.014	0.000		0.900	0	97.65%
RL100C	970.5	976.0	5.5	0.055	0.110		0.950	1	98.12%
RL100C	976.0	981.0	5.0	0.157	0.000		1.000	1	98.59%
RL100C	981.0	986.0	5.0	0.093	0.290		1.050	0	98.59%
RL100C	986.0	991.0	5.0	0.516	0.700		1.100	0	98.59%
RL100C	991.0	996.0	5.0	0.602	2.540		1.150	0	98.59%
RL100C	996.0	1001.5	5.5	0.215	3.830		1.200	0	98.59%
RL100C	1001.5	1006.5	5.0	0.013	1.880		1.250	0	98.59%
RL100C	1006.5	1011.5	5.0	0.037	5.770		1.300	1	99.06%
RL100C	1011.5	1016.5	5.0	0.314	73.030		1.350	0	99.06%
RL100C	1016.5	1022.0	5.5	0.105	117.500		1.400	0	99.06%
RL100C	1022.0	1027.0	5.0	0.055	7.130		1.450	1	99.53%
RL101C	1013.0	1018.3	5.3	0.050	2.150		1.500	0	99.53%
RL101C	1018.3	1023.0	4.7	0.014	0.280		1.550	0	99.53%
RL101C	1023.0	1028.0	5.0	0.061	0.000		1.600	0	99.53%
RL101C	1028.0	1033.0	5.0	0.048	0.180		1.650	0	99.53%
RL101C	1033.0	1038.0	5.0	0.096	0.250		1.700	0	99.53%
RL101C	1038.0	1044.0	6.0	0.054	0.300		1.750	0	99.53%
RL104C	754.0	759.0	5.0	0.106	0.170		1.800	1	100.00%
RL104C	759.0	763.3	4.3	0.994	1.630			0	
RL104C	763.3	767.0	3.7	0.490	0.960		TOTAL	213	
RL104C	767.0	772.0	5.0	0.339	0.440				
RL104C	772.0	777.0	5.0	0.025	0.120				
RL104C	777.0	782.0	5.0	0.174	0.290				
RL104C	807.0	812.0	5.0	0.107	0.120				
RL104C	812.0	817.0	5.0	0.340	0.580				
RL104C	817.0	822.0	5.0	0.189	0.400				
RL104C	822.0	827.0	5.0	1.786	0.950				
RL104C	827.0	833.2	6.2	0.068	0.220				
RL104C	833.2	837.0	3.8	0.212	0.550				
RL104C	837.0	842.0	5.0	0.143	0.420				
RL104C	842.0	847.0	5.0	0.085	0.240				
RL104C	847.0	852.6	5.6	0.105	0.610				
RL104C	852.6	857.0	4.4	0.215	0.420				
RL104C	857.0	862.0	5.0	0.045	0.170				
RL104C	862.0	867.0	5.0	0.174	0.230				
RL104C	1007.0	1012.0	5.0	0.142	0.150				
RL104C	1012.0	1017.0	5.0	0.042	0.000				
RL104C	1017.0	1020.7	3.7	0.007	0.110				
RL104C	1020.7	1023.7	3.0	0.032	0.000				
RL104C	1023.7	1026.3	2.6	0.146	0.200				
RL106C	983.0	987.0	4.0	0.243	2.300				
RL106C	987.0	992.0	5.0	0.071	1.940				
RL106C	1047.0	1053.0	6.0	0.079	0.370				
RL106C	1053.0	1057.0	4.0	0.108	0.000				
RL106C	1057.0	1062.0	5.0	0.031	0.000				
RL106C	1062.0	1067.0	5.0	0.125	0.510				
RL106C	1167.0	1172.0	5.0	0.127	6.840				

DRILL HOLE	FROM	TO	AI	AU AVG	AG AVG				
RL106C	1172.0	1177.0	5.0	0.017	7.760				
RL106C	1177.0	1182.0	5.0	0.031	9.590				
RL106C	1182.0	1187.0	5.0	0.042	8.080				
RL106C	1187.0	1192.0	5.0	0.050	0.460				
RL106C	1192.0	1197.0	5.0	0.141	0.640				
RL106C	1197.0	1202.0	5.0	0.132	19.990				
RL108C	992.0	997.0	5.0	0.141	0.350				
RL108C	997.0	1002.0	5.0	0.088	0.260				
RL108C	1002.0	1007.0	5.0	0.063	0.180				
RL108C	1007.0	1012.0	5.0	0.108	0.190				
RL108C	1012.0	1017.0	5.0	0.095	0.170				
RL108C	1017.0	1022.0	5.0	0.399	1.080				
RL108C	1022.0	1027.0	5.0	0.067	0.640				
RL108C	1027.0	1032.0	5.0	0.022	0.000				
RL109C	936.0	940.0	4.0	0.047	0.17				
RL109C	940.0	944.0	4.0	0.110	0.44				
RL109C	944.0	948.0	4.0	0.037	0.41				
RL109C	948.0	953.2	5.2	0.008	0.24				
RL109C	953.2	957.0	3.8	0.031	0.27				
RL109C	957.0	962.0	5.0	0.018	0.31				
RL109C	962.0	967.0	5.0	0.024	0.34				
RL109C	967.0	971.0	4.0	0.140	0.00				
RL109C	971.0	975.0	4.0	0.418	0.65				
RL109C	975.0	979.2	4.2	0.123	0.76				
RL109C	979.2	984.0	4.8	0.097	0.76				
RL112C	1037.0	1042.0	5.0	0.125	0.270				
RL112C	1042.0	1047.0	5.0	0.023	0.180				
RL112C	1047.0	1052.0	5.0	0.142	4.510				
RL112C	1052.0	1057.0	5.0	0.020	0.280				
RL112C	1057.0	1062.0	5.0	0.027	0.170				
RL112C	1062.0	1067.0	5.0	0.109	0.450				
RL17C	765.0	770.5	5.5	0.073	0.230				
RL17C	770.5	775.0	4.5	0.018	0.220				
RL17C	775.0	780.0	5.0	0.117	0.230				
RL17C	780.0	785.7	5.7	0.099	0.280				
RL17C	785.7	790.0	4.3	0.054	0.230				
RL199C	1028.0	1033.0	5.0	0.183	0.160				
RL199C	1033.0	1038.0	5.0	0.000	0.000				
RL69A	775.0	780.0	5.0	0.278	0.500				
RL69A	780.0	785.0	5.0	0.075	0.220				
RL69A	785.0	790.0	5.0	0.042	0.430				
RL69A	790.0	795.0	5.0	0.085	0.350				
RL69A	795.0	800.0	5.0	0.040	0.000				
RL69A	800.0	805.0	5.0	0.104	0.350				
RL69A	805.0	810.0	5.0	0.084	0.100				
RL69A	810.0	815.0	5.0	0.046	0.190				
RL69A	815.0	820.0	5.0	0.032	0.000				
RL69A	820.0	825.0	5.0	0.112	0.110				
RL69A	825.0	830.0	5.0	0.048	0.000				
RL69A	830.0	835.0	5.0	0.055	0.120				
RL69A	835.0	840.0	5.0	0.034	0.000				
RL69A	840.0	845.0	5.0	0.114	0.350				
RL70	855.0	860.0	5.0	0.129	0.180				
RL70	860.0	865.0	5.0	0.022	0.000				
RL75C	735.0	740.0	5.0	0.071	0.000				
RL75C	740.0	745.0	5.0	0.069	0.390				
RL75C	775.0	780.0	5.0	0.355	0.000				
RL75C	780.0	785.0	5.0	0.548	0.260				
RL75C	805.0	810.0	5.0	0.054	0.000				
RL75C	810.0	815.0	5.0	0.062	0.160				
RL75C	815.0	820.0	5.0	0.175	0.000				
RL75C	855.0	860.0	5.0	0.132	0.200				
RL75C	860.0	865.0	5.0	0.004	0.000				
RL75C	865.0	870.0	5.0	0.051	0.390				
RL75C	870.0	875.0	5.0	0.009	0.000				

APPENDIX 7: NORTH ZONE DRILL HOLE INTERCEPTS AND CUMMULATIVE FREQUENCY.

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DRILL HOLE	FROM	TO	AI	AU AVG	AG AVG				
RL75C	875.0	880.5	5.5	0.005	0.130				
RL75C	880.5	887.0	6.5	0.067	0.100				
RL75C	887.0	892.0	5.0	0.248	0.270				
RL89C	941.0	946.0	5.0	0.093	0.000				
RL89C	946.0	951.0	5.0	0.159	0.230				
RL89C	951.0	956.0	5.0	0.058	0.140				
RL89C	956.0	961.0	5.0	0.005	0.000				
RL89C	961.0	966.0	5.0	0.018	0.000				
RL89C	966.0	971.0	5.0	0.100	0.000				
RL89C	971.0	976.0	5.0	0.016	0.140				
RL89C	976.0	981.0	5.0	0.355	0.360				
RL89C	981.0	986.0	5.0	0.003	0.000				
RL89C	986.0	991.0	5.0	0.091	0.290				
RL89C	991.0	994.0	3.0	0.072	0.000				
RL89C	994.0	999.0	5.0	0.299	0.390				
RL89C	1024.0	1029.0	5.0	0.139	0.220				
RL89C	1029.0	1034.0	5.0	0.027	0.000				
RL89C	1034.0	1039.0	5.0	0.043	0.000				
RL89C	1039.0	1044.0	5.0	0.157	0.350				
RL89C	1044.0	1049.0	5.0	0.056	0.230				
RL89C	1049.0	1054.0	5.0	0.068	0.240				
RL89C	1054.0	1058.0	4.0	0.543	0.600				
RL89C	1058.0	1062.0	4.0	0.036	0.170				
RL89C	1062.0	1066.0	4.0	0.125	0.360				
RL89C	1066.0	1067.0	1.0	0.100	3.090				
RL89C	1067.0	1072.0	5.0	0.926	1.020				
RL89C	1072.0	1077.0	5.0	1.283	2.080				
RL89C	1077.0	1082.0	5.0	0.170	0.410				
RL89C	1082.0	1087.0	5.0	0.528	0.710				
RL89C	1087.0	1092.0	5.0	0.211	0.520				
RL92C	1240.0	1245.4	5.4	0.093	0.720				
RL92C	1245.4	1250.0	4.6	0.015	0.240				
RL92C	1250.0	1255.0	5.0	0.023	0.300				
RL92C	1255.0	1257.5	2.5	0.107	0.570				
RL93C	945.0	949.0	4.0	0.375	0.400				
RL93C	949.0	954.0	5.0	0.086	0.260				
RL93C	954.0	956.0	2.0	0.140	0.460				
RL93C	956.0	962.0	6.0	0.210	0.500				
RL93C	962.0	966.0	4.0	0.004	0.300				
RL93C	966.0	969.6	3.6	0.010	0.360				
RL93C	969.6	975.0	5.4	0.059	0.360				
RL93C	975.0	980.0	5.0	0.108	0.240				
RL93C	980.0	985.0	5.0	0.213	0.580				
RL93C	985.0	990.0	5.0	0.072	0.390				
RL93C	990.0	995.0	5.0	0.360	0.480				
RL93C	995.0	1000.0	5.0	0.105	0.410				
RL93C	1000.0	1005.0	5.0	0.082	0.420				
RL93C	1005.0	1010.0	5.0	0.062	0.390				
RL93C	1010.0	1015.0	5.0	0.180	0.600				
RL93C	1015.0	1020.0	5.0	0.202	0.480				
RL93C	1020.0	1025.0	5.0	0.801	1.210				
RL93C	1025.0	1030.0	5.0	1.413	1.930				
RL93C	1030.0	1035.0	5.0	0.058	0.310				
RL93C	1035.0	1038.0	3.0	0.073	0.210				
RL93C	1038.0	1041.0	3.0	0.171	0.390				
RL93C	1041.0	1044.0	3.0	0.359	0.530				
RL94	940.0	945.0	5.0	0.122	0.240				
RL94	945.0	950.0	5.0	0.037	0.000				
RL94	950.0	955.0	5.0	0.081	0.580				
RL94	955.0	960.0	5.0	0.171	0.380				
RL94	960.0	965.0	5.0	0.147	0.620				
RL94	965.0	970.0	5.0	0.004	0.000				
RL94	970.0	975.0	5.0	0.068	0.410				
RL94	995.0	1000.0	5.0	0.042	1.810				
RL94	1000.0	1005.0	5.0	0.067	2.230				

APPENDIX 7: NORTH ZONE DRILL HOLE INTERCEPTS AND CUMMULATIVE FREQUENCY.

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DRILL HOLE	FROM	TO	AI	AU AVG	AG AVG				
RL94	1050.0	1055.0	5.0	0.554	0.790				
RL94	1055.0	1060.0	5.0	0.180	0.400				
RL97C	833.0	836.5	3.5	0.244	0.480				
RL97C	836.5	840.0	3.5	0.008	0.000				
RL97C	840.0	845.0	5.0	0.044	0.230				
RL97C	845.0	850.0	5.0	0.320	0.190				
RL97C	913.0	915.5	2.5	0.120	1.510				
RL97C	915.5	920.0	4.5	0.142	0.850				
RL97C	920.0	925.0	5.0	0.073	0.410				
RL97C	925.0	930.0	5.0	0.082	2.340				
RL97C	930.0	935.0	5.0	0.046	0.160				
RL97C	935.0	940.0	5.0	0.145	0.000				
RL97C	940.0	945.0	5.0	0.057	0.000				
RL97C	945.0	950.0	5.0	0.005	0.230				
RL97C	950.0	955.0	5.0	0.074	0.180				
RL97C	955.0	960.0	5.0	0.065	0.220				
RL97C	960.0	965.0	5.0	0.028	0.000				
RL97C	965.0	970.0	5.0	0.103	0.360				

APPENDIX 8: EAST ZONE DRILL HOLE INTERCEPTS AND CUMMULATIVE FREQUENCY.

DRILL HOLE	FROM	TO	AI	Avg Au	Avg Ag		RANGE	DISTRIB	CUMM PERCENT
RL131C	760.0	765.0	5.0	0.027	0.000		0.05	40	19.90%
RL131C	765.0	770.0	5.0	1.648	1.370		0.10	59	49.25%
RL145	640.0	645.0	5.0	0.779	0.550		0.15	24	61.19%
RL145	645.0	650.0	5.0	0.514	0.250		0.20	18	70.15%
RL145	650.0	655.0	5.0	0.125	0.000		0.25	9	74.63%
RL145	655.0	660.0	5.0	0.108	0.130		0.30	5	77.11%
RL145	660.0	665.0	5.0	0.054	0.000		0.35	3	78.61%
RL145	665.0	670.0	5.0	0.083	0.000		0.40	4	80.60%
RL145	670.0	675.0	5.0	0.016	0.000		0.45	4	82.59%
RL145	675.0	680.0	5.0	0.086	0.000		0.50	6	85.57%
RL145	680.0	685.0	5.0	0.058	0.000		0.55	3	87.06%
RL168	550.0	555.0	5.0	0.050	0.460		0.60	5	89.55%
RL168	555.0	560.0	5.0	0.510	6.190		0.65	2	90.55%
RL168	560.0	565.0	5.0	0.089	0.510		0.70	0	90.55%
RL168	565.0	570.0	5.0	0.579	1.253		0.75	0	90.55%
RL168	570.0	575.0	5.0	2.632	2.655		0.80	4	92.54%
RL168	575.0	580.0	5.0	4.928	5.253		0.85	0	92.54%
RL168	580.0	585.0	5.0	0.166	0.115		0.90	0	92.54%
RL168	585.0	590.0	5.0	0.217	0.370		0.95	1	93.03%
RL168	590.0	595.0	5.0	0.021	0.070		1.00	3	94.53%
RL168	595.0	600.0	5.0	0.047	0.080		1.05	0	94.53%
RL168	600.0	605.0	5.0	0.023	0.060		1.10	0	94.53%
RL168	605.0	610.0	5.0	0.024	0.090		1.15	0	94.53%
RL168	610.0	615.0	5.0	0.062	0.120		1.20	1	95.02%
RL168	615.0	620.0	5.0	0.037	0.130		1.25	0	95.02%
RL168	620.0	625.0	5.0	0.054	0.080		1.30	1	95.52%
RL168	625.0	630.0	5.0	0.029	0.050		1.35	0	95.52%
RL168	630.0	635.0	5.0	0.088	0.140		1.40	1	96.02%
RL168	635.0	640.0	5.0	0.016	0.050		1.45	0	96.02%
RL168	640.0	645.0	5.0	0.100	0.130		1.50	0	96.02%
RL169	595.0	600.0	5.0	0.055	0.730		1.55	1	96.52%
RL169	600.0	605.0	5.0	0.113	2.060		1.60	0	96.52%
RL169	605.0	610.0	5.0	0.299	12.300		1.65	1	97.01%
RL169	610.0	615.0	5.0	0.188	6.460		1.70	1	97.51%
RL169	635.0	640.0	5.0	0.060	2.710		1.75	1	98.01%
RL169	640.0	645.0	5.0	0.090	0.680		1.80	0	98.01%
RL169	645.0	650.0	5.0	0.165	0.500		1.85	0	98.01%
RL169	650.0	655.0	5.0	0.092	0.210		1.90	1	98.51%
RL169	655.0	660.0	5.0	0.047	0.220		1.95	0	98.51%
RL169	660.0	665.0	5.0	0.038	0.130		2.00	0	98.51%
RL169	665.0	670.0	5.0	0.085	0.400		2.05	0	98.51%
RL169	670.0	675.0	5.0	0.051	0.630		2.10	0	98.51%
RL169	675.0	680.0	5.0	0.068	0.300		2.15	0	98.51%
RL169	735.0	740.0	5.0	0.048	0.240		2.20	0	98.51%
RL169	740.0	745.0	5.0	0.288	0.520		2.25	0	98.51%
RL170	595.0	600.0	5.0	0.058	22.470		2.30	0	98.51%
RL170	600.0	605.0	5.0	0.066	26.420		2.35	0	98.51%
RL170	605.0	610.0	5.0	0.110	1.930		2.40	0	98.51%
RL170	610.0	615.0	5.0	0.076	5.750		2.45	0	98.51%
RL170	615.0	620.0	5.0	0.199	0.900		2.50	0	98.51%
RL170	620.0	625.0	5.0	0.140	0.470		2.55	0	98.51%
RL170	625.0	630.0	5.0	0.074	0.200		2.60	0	98.51%
RL170	630.0	635.0	5.0	0.203	0.475		2.65	1	99.00%
RL170	635.0	640.0	5.0	0.203	1.910		2.70	0	99.00%
RL170	640.0	645.0	5.0	0.074	0.800		2.75	0	99.00%
RL170	645.0	650.0	5.0	0.130	0.410		2.80	0	99.00%
RL170	650.0	655.0	5.0	0.065	0.470		2.85	0	99.00%
RL179	870.0	875.0	5.0	0.126	0.630		2.90	0	99.00%
RL179	875.0	880.0	5.0	0.100	0.500		2.95	0	99.00%
RL179	880.0	885.0	5.0	0.040	0.200		3.00	0	99.00%
RL179	885.0	890.0	5.0	0.045	0.225		3.05	0	99.00%
RL179	890.0	895.0	5.0	0.056	0.280		3.10	0	99.00%
RL179	925.0	930.0	5.0	0.074	0.370		3.15	0	99.00%
RL179	930.0	935.0	5.0	0.024	0.120		3.20	0	99.00%
RL179	935.0	940.0	5.0	0.045	0.225		3.25	0	99.00%

EAST ZONE DRILL HOLE INTERCEPTS AND CUMMULATIVE FREQUENCY.

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DRILL HOLE	FROM	TO	AI	Avg Au	Avg Ag		RANGE	DISTRIB	CUMM PERCENT
RL179	940.0	945.0	5.0	0.137	0.685		3.30	0	99.00%
RL180	640.0	645.0	5.0	0.022	0.100		3.35	0	99.00%
RL180	645.0	650.0	5.0	0.100	0.170		3.40	0	99.00%
RL185	765.0	770.0	5.0	0.117	0.195		3.45	0	99.00%
RL185	770.0	775.0	5.0	0.230	0.390		3.50	0	99.00%
RL186	645.0	650.0	5.0	0.187	10.210		3.55	0	99.00%
RL186	650.0	655.0	5.0	0.429	43.290		3.60	0	99.00%
RL186	655.0	660.0	5.0	0.363	1.030		3.65	0	99.00%
RL186	660.0	665.0	5.0	0.096	0.590		3.70	0	99.00%
RL186	665.0	670.0	5.0	0.151	0.660		3.75	0	99.00%
RL186	670.0	675.0	5.0	0.410	0.670		3.80	0	99.00%
RL186	675.0	680.0	5.0	0.081	0.220		3.85	0	99.00%
RL186	680.0	685.0	5.0	0.469	1.030		3.90	0	99.00%
RL186	685.0	690.0	5.0	0.109	0.250		3.95	0	99.00%
RL186	690.0	695.0	5.0	0.162	0.325		4.00	0	99.00%
RL186	695.0	700.0	5.0	0.123	1.090		4.05	0	99.00%
RL186	700.0	705.0	5.0	0.119	0.820		4.10	0	99.00%
RL186	705.0	710.0	5.0	0.095	0.430		4.15	0	99.00%
RL186	710.0	715.0	5.0	0.047	0.170		4.20	0	99.00%
RL186	715.0	720.0	5.0	0.040	0.190		4.25	0	99.00%
RL186	720.0	725.0	5.0	0.032	0.740		4.30	1	99.50%
RL186	725.0	730.0	5.0	0.071	0.290		4.35	0	99.50%
RL186	730.0	735.0	5.0	0.399	0.450		4.40	0	99.50%
RL186	735.0	740.0	5.0	0.402	0.590		4.45	0	99.50%
RL186	740.0	745.0	5.0	0.026	0.170		4.50	0	99.50%
RL186	745.0	750.0	5.0	0.089	0.220		4.55	0	99.50%
RL186	750.0	755.0	5.0	0.062	0.230		4.60	0	99.50%
RL186	755.0	760.0	5.0	0.059	0.060		4.65	0	99.50%
RL186	760.0	765.0	5.0	0.050	0.310		4.70	0	99.50%
RL187	555.0	560.0	5.0	0.110	0.485		4.75	0	99.50%
RL187	560.0	565.0	5.0	0.645	1.040		4.80	0	99.50%
RL187	565.0	570.0	5.0	0.786	1.070		4.85	0	99.50%
RL187	570.0	575.0	5.0	0.912	2.175		4.90	0	99.50%
RL187	575.0	580.0	5.0	1.287	1.760		4.95	1	100.00%
RL187	580.0	585.0	5.0	1.861	1.130			0	
RL187	585.0	590.0	5.0	0.562	0.560				
RL187	590.0	595.0	5.0	0.054	0.060		TOTAL	201	
RL187	595.0	600.0	5.0	0.107	0.115				
RL187	640.0	645.0	5.0	0.484	0.865				
RL187	645.0	650.0	5.0	0.036	0.100				
RL188	540.0	545.0	5.0	0.162	0.160				
RL188	545.0	550.0	5.0	0.121	20.020				
RL188	550.0	555.0	5.0	0.188	43.350				
RL191C	612.0	615.4	3.4	0.058	0.063				
RL191C	615.4	620.0	4.6	0.080	0.040				
RL191C	620.0	625.0	5.0	0.336	0.337				
RL191C	625.0	630.0	5.0	0.988	0.320				
RL191C	630.0	635.0	5.0	0.350	0.076				
RL191C	635.0	640.0	5.0	0.185	0.093				
RL191C	640.0	645.0	5.0	0.173	0.100				
RL191C	675.0	680.0	5.0	0.397	0.164				
RL191C	680.0	685.0	5.0	0.162	0.137				
RL191C	685.0	690.0	5.0	0.093	0.063				
RL191C	690.0	695.0	5.0	0.189	0.110				
RL191C	695.0	700.0	5.0	0.186	1.680				
RL191C	700.0	705.0	5.0	0.023	0.310				
RL191C	705.0	710.0	5.0	0.059	4.057				
RL198C	570.0	575.0	5.0	0.593	1.080				
RL198C	575.0	580.0	5.0	1.724	2.630				
RL198C	580.0	585.0	5.0	4.272	3.980				
RL198C	585.0	590.0	5.0	1.682	2.600				
RL198C	590.0	595.0	5.0	1.539	1.180				
RL198C	595.0	600.0	5.0	0.786	1.400				
RL198C	600.0	605.0	5.0	0.437	0.100				
RL198C	650.0	655.0	5.0	0.067	0.050				

EAST ZONE DRILL HOLE INTERCEPTS AND CUMMULATIVE FREQUENCY.

PAGE 3

DRILL HOLE	FROM	TO	AI	Avg Au	Avg Ag				
RL198C	655.0	660.0	5.0	0.034	0.060				
RL198C	660.0	665.0	5.0	0.039	0.110				
RL198C	665.0	670.0	5.0	0.132	0.080				
RL198C	670.0	675.0	5.0	0.081	0.130				
RL198C	675.0	680.0	5.0	0.029	0.083				
RL198C	680.0	685.0	5.0	0.058	0.060				
RL200C	609.0	613.0	4.0	0.170	0.180				
RL200C	613.0	617.0	4.0	0.219	0.305				
RL200C	617.0	621.0	4.0	0.057	0.050				
RL200C	621.0	626.0	5.0	0.069	0.160				
RL201C	675.0	679.3	4.3	0.581	0.420				
RL201C	679.3	684.0	4.7	0.486	0.180				
RL201C	684.0	688.0	4.0	0.014	-0.020				
RL201C	688.0	693.0	5.0	0.483	0.480				
RL201C	693.0	698.0	5.0	1.161	2.170				
RL201C	698.0	703.0	5.0	0.460	0.300				
RL201C	703.0	708.0	5.0	0.786	0.680				
RL201C	708.0	713.0	5.0	0.106	0.100				
RL204C	753.0	758.0	5.0	0.093	0.330				
RL204C	758.0	763.0	5.0	0.031	0.080				
RL204C	763.0	768.0	5.0	0.062	0.170				
RL206C	691.0	696.0	5.0	0.165	0.370				
RL206C	696.0	701.0	5.0	0.102	7.220				
RL206C	701.0	703.0	2.0	0.088	1.250				
RL206C	703.0	708.0	5.0	0.052	3.580				
RL206C	777.5	782.5	5.0	0.215	1.555				
RL206C	782.5	787.5	5.0	0.270	0.280				
RL213	765.0	770.0	5.0	0.122	0.175				
RL213	770.0	775.0	5.0	0.045	5.180				
RL213	775.0	780.0	5.0	0.588	2.810				
RL214	835.0	840.0	5.0	0.110	0.082				
RL214	840.0	845.0	5.0	0.369	0.330				
RL214	845.0	850.0	5.0	0.509	0.520				
RL214	850.0	855.0	5.0	0.046	0.120				
RL217	640.0	645.0	5.0	0.056	0.110				
RL217	645.0	650.0	5.0	0.125	0.340				
RL217	650.0	655.0	5.0	0.029	0.090				
RL217	655.0	660.0	5.0	0.070	0.120				
RL217	660.0	665.0	5.0	0.097	0.350				
RL217	665.0	670.0	5.0	0.236	0.500				
RL217	670.0	675.0	5.0	0.134	0.490				
RL217	720.0	725.0	5.0	0.069	0.145				
RL217	725.0	730.0	5.0	0.959	1.160				
RL217	730.0	735.0	5.0	0.266	0.360				
RL217	735.0	740.0	5.0	0.621	0.870				
RL217	740.0	745.0	5.0	0.319	1.135				
RL217	785.0	790.0	5.0	0.232	1.920				
RL217	790.0	795.0	5.0	0.067	1.275				
RL217	795.0	800.0	5.0	0.239	36.080				
RL217	800.0	805.0	5.0	0.029	3.595				
RL217	805.0	810.0	5.0	0.259	56.870				
RL220	250.0	255.0	5.0	0.474	7.180				
RL220	255.0	260.0	5.0	0.994	15.320				
RL220	260.0	265.0	5.0	1.357	12.120				
RL220	265.0	270.0	5.0	0.182	1.220				
RL221	745.0	750.0	5.0	0.064	0.160				
RL221	750.0	755.0	5.0	0.118	0.440				
RL221	755.0	760.0	5.0	0.063	0.110				
RL221	760.0	765.0	5.0	0.035	0.150				
RL221	765.0	770.0	5.0	0.050	0.130				
RL221	770.0	775.0	5.0	0.072	0.140				
RL243C	703.0	708.0	5.0	0.057	0.140				
RL243C	708.0	712.0	4.0	0.027	0.070				
RL243C	712.0	716.5	4.5	0.044	0.140				
RL243C	716.5	720.0	3.5	0.015	0.040				

EAST ZONE DRILL HOLE INTERCEPTS AND CUMMULATIVE FREQUENCY.

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DRILL HOLE	FROM	TO	AI	AVG AU	AVG AG					
RL243C	720.0	723.0	3.0	0.183	0.320					
RL69A	930.0	935.0	5.0	0.113	0.280					
RL69A	935.0	940.0	5.0	0.099	0.410					
RL69A	940.0	945.0	5.0	0.009	0.210					
RL69A	945.0	950.0	5.0	0.063	0.260					
RL69A	950.0	955.0	5.0	0.064	0.280					