

International KRL Resources Corp.
DRILL HOLE LOG
 Golden Sylvania

LOGGED BY: P.Donnelly, B.Sc.

HOLE No.
 GS-17

GRID LOCATION / CLAIM NUMBER / TOWNSHIP
 Line 600W at 2800N / 1147115 / MacMurphy Township

CHECKED BY: JJ Watkins, P.Geo.

STARTED:
 2/20/2003

DIP / AZIMUTH
 -45° / 027° on line

CORE SIZE: NQ

LENGTH: 117.65

FINISHED:
 2/24/2003

ACID TESTS
 4.30m / -45°
 91.40m / -45°
 114.60m / -45°

CONTRACTOR: Bradley Bros.
 DRILL RIG: Boyles 38

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
0.00	3.00	Casing					
3.00	4.80	Tan Mafic Lx Dyke Massive, tan altered, very fine leucoxene thru	34733 34734	3.05 4.00	4.00 5.00	0.95 1.00	nil 0.01
4.80	7.25	Mottled Basalt Flow Breccia? In part bleached flow breccia? spotted thru with black chlorite. Scattered irregular ank-qtz veins and veinlets.	34735 34736	5.00 6.00	6.00 7.00	1.00 1.00	0.01 nil
7.25	9.03	Trachytic Dyke Distinct unoriented fine laths and stubby feldspars. Fine trachytic textuted.	34737 34738	7.00 8.00	8.00 9.00	1.00 1.00	nil 0.01
9.03	11.60	Tan Mafic Lx Dyke Moderately veined with qtz-ank stockworks (10-20%), moderately fractured. 10.70 - 11.60 m: Begin to see more coarse irregular qtz-ank veins and veinlets. In part sheared at 80°.	34739 34741 34742	9.00 10.30 11.00	10.00 11.00 11.45	1.00 0.70 0.45	0.01 0.01 0.01
11.60	13.00	Black Chlorite Altered Mafic Dyke Becomes dark gray medium grained quartz rich, can see fine to medium grained quartz crystals (40%) in a dark gray fine grained groundmas or matrix, get irregular fracture controlled thin qtz-ank veinlets throughout (5-10%) 13.09 m: irregular blotchy elongated milky white qtz veining					
13.00	13.60	Ankerite Shear Banded shear at 80°.	34744	12.50	13.25	0.75	0.01
13.60	14.50	Heeled Mafic Breccia	34745 34746	13.25 14.00	14.00 14.50	0.75 0.50	nil 0.01
14.50	15.14	Ankerite Shear Banded shear at 85°.	34747 34748	14.50 15.10	15.10 15.50	0.60 0.40	0.08 0.13
15.14	19.13	Dark / Light Grey Chert Breccia Light green to light gray/off white mottled crystalline intensely fractured. Mineralization consists of fine to coarse disseminations of py within fractures (2-5%) 14.60 - 15.14 m: irregular stringers and 1 - 2 cm irregular bands of py (10-20%) @ 90° to CA gray cherty fragments (60%) in a silicic pyritic albite matrix, reacts weakly with HCl see occasional isolated jasperoid fragments 15.75 m: Strong foliation at 50° 17.05 - 17.20 m: Semi-massive fine to coarse disseminated py (40%) 17.55 - 17.77 m: 3 - 4 cm wide blotches of semi-massive py (40-50%)	34749 34750 34753 34754 34755 34756	15.50 16.00 16.50 17.00 18.00 18.50	16.00 16.50 17.00 18.00 18.50 19.10	0.50 0.50 0.50 1.00 0.50 0.60	0.03 0.11 0.15 5.90 0.11 0.06
19.13	23.50	Pyritic Chert (Jasperoid) Breccia Light to medium gray strongly fractured mottled chert rich breccia, fragments 90% chert, 10% jasperoid. Fragments range in size from mm's to 5 cm constitute 30-40% of breccia, matrix 60-70%, occasional 1 - 5 cm wide jasperoidal Mineralization consists of fine disseminations to medium 3 - 5 mm wide blebs of py (2-5%)	34757 34758 34759 34760 34761 34762 34763 34764 34765	19.10 19.50 20.00 20.40 21.00 21.50 22.00 22.50 23.16	19.50 20.00 20.40 21.00 21.50 22.00 22.50 23.16 23.50	0.40 0.50 0.40 0.60 0.50 0.50 0.50 0.66 0.34	0.01 0.02 0.09 0.08 0.05 0.03 0.04 nil 0.21



41P11SE2054 2.25311 MACMURPHY

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FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
23.50	27.83	Tan Mafic Lx Dyke Light green, lime green fine to medium grained spotted chlorite rich mafic dyke, get frequent irregular mm to 1 cm wide qtz-ank veins and veinlets, core moderately broken up and blocky	34766	23.50	24.00	0.50	0.01
			34767	24.00	25.00	1.00	0.01
			34768	25.00	26.06	1.06	nil
			34769	26.06	27.00	0.94	nil
			34770	27.00	27.50	0.50	0.04
			34771	27.50	27.83	0.33	nil
			34772	27.83	28.50	0.67	nil
			34773	28.50	29.12	0.62	nil
			34774	29.12	29.62	0.50	nil
27.83	29.17	Jasperoid Chert Breccia Light red purpleish mottled, strongly brecciated and fractured matrix supported (50-60%) jasperoid chert breccia, fragments range in size from mm's to 2 - 3 cm wide. Core has pervasive fractures cross-cutting matrix and fragments Mineralization consists of fine disseminations to small occasional blebs of py (1-3%) within matrix					
29.17	34.56	Tan Mafic Lx Dyke Light to medium green fine to mottled medium grained with chlorite, frequent 2 - 3 mm to 1 cm sharp qtz-ank veins @ 45° to 80° to CA 30.50 - 34.56 m: Core becomes coarser, coarse chlorite crystals, has more spotted appearance 33.06 - 33.30 m: Becomes lighter crystalline chlorite rich-recrystallized adjacent to more porphyritic spotted chlorite dyke 33.30 - 34.56 m: Significant increase in medium grained dark green crystals core has spotted texture	34775	33.00	33.50	0.50	nil
			34778	33.50	34.00	0.50	nil
			34779	34.00	34.56	0.56	0.01
34.56	44.24	Pyritic (Jasperoid) Chert Breccia Red and medium to light gray mottled strongly silicified jasperoid chert matrix supported strongly fractured breccia 34.56 - 35.36 m: More cherty fragments (70%), jasperoid fragments (30%) 35.36 - 35.90 m: Core becomes more fine grained equigranular, no fragments, chloritic mafic dykelet Mineralization consists of fine to coarse disseminations and blebs of py (2-10%) 34.56 - 35.36 m: Coarse disseminations and small blebs of py (5%) within matrix 35.36 - 35.90 m: Very little sulphides 35.90 - 37.12 m: Fine to coarse disseminations and small blebs of py within matrix (5%) 37.12 - 38.90 m: Occasional fine to coarse disseminations and small blebs (1-2%) within matrix 38.90 - 43.00 m: Very fine to coarse isolated disseminations and blebs of py (1-5%) within matrix 43.10 - 43.60 m: Core becomes intensely veined with coarse pegmatitic 3 - 4 cm wide milky white qtz-ank veins, jasperoid absent very cherty with coarse coarse qtz-ank within vugs in matrix, contains coarse disseminations and small to medium blebs of py (5-10%) within matrix 43.60 - 44.24 m: Occasional fine to coarse disseminations of py (1-3%) within matrix	34780	34.56	35.36	0.80	nil
			34781	35.36	35.90	0.54	nil
			34782	35.90	36.50	0.60	nil
			34783	36.50	37.12	0.62	0.11
			34784	37.12	37.60	0.48	9.46
			34785	37.60	38.50	0.90	1.17
			34786	38.50	39.00	0.50	1.85
			34787	39.00	40.00	1.00	0.04
			34788	40.00	40.50	0.50	0.02
			34789	40.50	41.00	0.50	0.02
			34790	41.00	41.50	0.50	0.02
34791	41.50	42.00	0.50	0.02			
44.24	51.05	Pyritic Cherty Breccia Dark gray to black mottled chert rich breccia, consists of sub-rounded to sub-angular elongated mm to 5 cm wide chert fragments (30%) in a fine grained to crystalline black silicic, pyritic matrix, occasional rare jasperoid fragment, Moderately fractured and infilled with silica and chlorite In part with primary banding at 65°. Sharp contact with with jasperite chert breccia above 44.24 - 45.70 m: Fine to medium disseminated py (1-3%) 45.70 - 45.75 m: 5 cm wide semi-massive band of py (40%) 45.75 - 46.58 m: Fine to coarse disseminations, small blebs and occasional small 1 - 4 stringers of py (5%) within siliceous matrix 46.58 - 47.10 m: Get coarse blebs, bands and thick stringers, locally semi-massive, of py (20-30%) bands and stringers @ 45° to CA 47.10 - 47.70 m: Fine to coarse disseminations and stringers of py (5-10%) 47.70 - 48.47 m: Get coarse disseminations, blebs and stringers, locally semi-massive of py (10-30%) 48.47 - 49.24 m: Fine to medium, occasional coarse, disseminations of py (5%) within matrix 49.24 - 50.60 m: Numerous mm to 3 cm wide bands, stringers, fine to coarse disseminations and blebs of py, locally semi-massive (20-40%) bands oriented 45° to CA 50.60 - 50.80 m: Massive band of coarsely disseminated blebby fractured py (90-100%) 50.80 - 51.05 m: Fine to coarse disseminated py (5%) more jasperoid fragments	34792	42.00	42.50	0.50	0.01
			34793	42.50	43.10	0.60	0.03
			34794	43.10	43.60	0.50	0.75
			34795	43.60	44.00	0.40	0.08
			34796	44.00	44.25	0.25	0.11
			34797	44.25	45.00	0.75	0.40
			34798	45.00	45.50	0.50	0.05
			34799	45.50	45.70	0.20	nil
			34803	45.70	46.58	0.88	nil
			34804	46.58	47.10	0.52	0.16
			34805	47.10	47.70	0.60	nil
			34806	47.70	48.00	0.30	nil
			34807	48.00	48.50	0.50	0.05
			34808	48.50	49.24	0.74	nil
			34809	49.24	50.00	0.76	0.01
34810	50.00	50.60	0.60	0.09			
34811	50.60	50.80	0.20	0.01			
34812	50.80	51.05	0.25	nil			

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
51.05	61.25	Tan Mafic Lx Dyke Light green to lime green moderately porphyritic strongly chloritized mafic dyke, has a 30 cm wide fg to vfg chilled margin at contact cross-cut by numerous irregular fracture controlled milky white Qtz-ank veins and veinlets (10%) Mineralization restricted to fine disseminations of py (tr) within veins and veinlets 53.64 - 53.87 m: ~ 25 cm zone of partly digested large 20 cm wide jasperoid fragments within mafic dyke, contains coarse disseminations and stringers of py (20%) some small mm to 1 cm wide sub-rounded to sub-angular chert fragments, moderately to strongly silicified and albitized 53.87 - 56.20 m: Dike becomes more fg-vfg almost crystalline massive, more pale olive green, numerous irregular mm to 2 cm wide wispy Qtz-ank veins and veinlets 56.20 - 57.50 m: Core regaining spotted texture, fine to medium grained dark green spots of chlorite 57.50 - 59.74 m: Becomes more spotty, matrix becomes more pale milky to off white get light 30% medium grained equigranular chlorite x-stals/clots, 1-6 mm wide Qtz-ank veins and veinlets with 1-2% fine to medium disseminations of py 59.74 - 61.25 m: Fine grained olive green massive mafic dyke with vfg plagioclase crystals (10-20%) occasional fine to 1-2 mm wide Qtz-ank vein	34813	51.05	51.35	0.30	0.01
			34814	51.35	52.00	0.65	nil
			34815	52.00	53.00	1.00	nil
			34816	53.00	53.64	0.64	0.02
			34817	53.64	53.87	0.23	0.04
			34818	53.87	54.50	0.63	nil
			34819	54.50	55.00	0.50	nil
			34820	55.00	56.00	1.00	0.01
			34821	56.00	57.00	1.00	nil
			34822	57.00	58.00	1.00	0.01
			34823	58.00	59.00	1.00	nil
			34824	59.00	60.00	1.00	nil
			34827	60.00	60.50	0.50	nil
			34828	60.50	61.25	0.75	0.01
61.25	63.05	Ankerite Altered Dark Grey Chert Breccia Dark gray, purplish creamy white mottled fragment supported (70%) chert breccia matrix intensely albitized, occasional jasperoid fragment, has numerous irregular cross-cutting fractures infilled with albite, fragments are dark gray reddish/burgandy mm's to 5 cm wide Mineralization consists of fine to coarse disseminations and blebs of py (5-10%) within matrix Sharp contact with mafic dyke @ 63.05	34829	61.25	61.60	0.35	0.01
			34830	61.60	62.20	0.60	0.02
			34831	62.20	62.65	0.45	0.02
			34832	62.65	63.05	0.40	0.01
63.05	64.76	Tan Mafic Lx Dyke Medium green, olive green fg equigranular massive chlorite rich mafic dyke, weak foliation @ 50° to CA, weakly fractured Occasional Qtz-ank veins and vugs infills Mineralization consists of fine to coarse disseminations and small blebs of py (tr-1%)	34833	63.05	63.55	0.50	nil
			34834	63.55	64.10	0.55	nil
			34835	64.10	64.76	0.66	nil
64.76	66.30	Jasperoidal Chert Breccia Red and light to medium gray mottled strongly albitized jasperoid rich fragment supported pyritic chert breccia, fragments mm' to over 10 cm wide sub-angular to sub-rounded in a chert albite pyrite matrix (30%) Mineralization consists of fine to coarse disseminations, blebs, stringers and bands, locally semi-massive, (10-30%)	34836	64.76	65.26	0.50	0.02
			34837	65.26	66.00	0.74	0.05
			34838	66.00	66.30	0.30	0.21
66.30	66.95	Lapilli Tuff Medium to dark gray strongly brecciated and extensively broken down silicified and albitized matrix supported (60-70%) pyritic chert lapilli tuff, total absence of jasperoid fragments, chert fragments very small mm's in size sub-rounded to rounded within a chert albite semi-massive to heavily disseminated pyrite matrix Frequent fine to coarse 2-3 cm wide coarse Qtz-ank veins and veinlets @ 90° to CA Mineralization consists of pervasive coarse blebs, stringers and fine to coarse disseminations throughout, heavily disseminated to semi massive throughout (30-50%) 66.70 - 66.90 m: Becomes semi-massive to massive very coarse stringers and bands of py (60-90%) @ 70° to CA	34839	66.30	66.95	0.65	1.59
66.95	67.62	Pyritic Jasperoid Breccia Red and light gray mottled strongly brecciated albitized, silicified and fractured fragment supported (60%) pyritic jasperoidal breccia Jasperoid fragments sub-angular to sub-rounded large mm to 10 cm wide, fragments and matrix cross-cut by numerous irregular fracture controlled veins and veinlets Mineralization consists of coarse blebs and irregular 1-5 mm wide stringers of py, locally semi-massive (10-40%) 67.07 - 67.20 m: Semi-massive coarse blebs of py (70%)	34840	66.95	67.25	0.30	0.74
			34841	67.25	67.62	0.37	0.14
67.62	71.30	Lapilli Tuff Dark gray mottled strongly brecciated and milled chert rich matrix supported, pyrite chert breccia, get occasional 1-5 cm wide chert fragment, most fragments mm in size consist of chert, matrix consists of strongly to moderately silicified and albitized pyritic chert, absence of jasperoid fragments, moderate foliation banding @ 50° to CA Mineralization consists of fine to coarse disseminations, blebs and stringers of py (5-80%), locally massive to semi-massive 67.62 - 68.44 m: Semi-massive coarse blebs and stringers of py (40-80%) 68.44 - 71.30 m: Fine to coarse disseminations stringers and blebs of py (5-10%)	34842	67.62	68.00	0.38	0.87
			34843	68.00	68.44	0.44	0.93
			34844	68.44	68.80	0.36	0.15
			34845	68.80	69.60	0.80	0.04
			34846	69.60	70.00	0.40	0.31
			34847	70.00	70.80	0.80	nil
			34848	70.80	71.00	0.20	0.19
71.30	75.18	Pyritic Cherty Jasperoid Breccia Reddish dark gray mottled strongly fractured albitized and silicified matrix supported jasperoid chert breccia, 70% matrix, Local primary banding at 85° - 90°. 30% fragments, jasperoid fragments (60%) mm's to 3-4 cm wide, chert fragments (20-30%) much smaller mm's to 1-2 cm wide broken down and milled 72.78 - 73.50 m: Numerous coarse irregular anastomosing 1-3 cm wide Qtz-ank veins and knots, core more milky white mottled with semi-massive coarse blebs of py (60%) Mineralization consists of fine to coarse disseminations and blebs of py (2-5%)	34849	71.00	71.30	0.30	0.08
			34850	71.30	71.80	0.50	0.06
			34853	71.80	72.30	0.50	0.06
			34854	72.30	72.80	0.50	0.10
			34855	72.80	73.15	0.35	10.46
			34856	73.15	73.50	0.35	10.73
			34857	73.50	74.00	0.50	0.08

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
75.18	75.93	Albitized Fractured Chert Light gray mottled intensely albitized silicified smoky looking strongly fractured chert, has crackle texture, occasional small mm sized jasperoidal fragment, numerous healed pervasive fractures Mineralization consists of fine to coarse disseminations of py (1-2%)	34858 34859	74.00 74.50	74.50 75.17	0.50 0.67	0.04 0.03
75.93	82.51	Jasperoidal Chert Breccia Medium to light gray, occasionally reddish mottled moderately to strongly veined brecciated jasperoidal chert breccia Strongly albitized and silicified crosscut by numerous irregular fracture controlled 2 mm > wide anastomosing qtz-ank veins and veinlets (30-40%), matrix supported (60%) get (10-20%) partly digested irregular sub-angular to sub-rounded elongated jasperoid fragments and diffuse ghostly sub-rounded to sub-angular chert fragments (30-40%) Mineralization consists of fine to coarse disseminations and blebs of py (2-5%) within matrix 76.45 - 77.00 m: Semi-massive coarse blebs of py (30-40%) within strongly veined chert rich zone, has coarse milky white 2-3 cm wide knots of qtz-ank 77.45 - 78.10 m: Get more 1-2 mm wide stringers of py (5-10%) 80.85 - 82.45 m: Core becomes more albitized begin to see more coarse disseminations, blebs and stringers of py (2-3%), getting close to contact 82.51 m: At contact with mafic dyke see more coarse stringers of py (5%) get 1 cm wide band	34860 34861 34862 34863 34864 34865 34866 34867 34868 34869 34870 34871 34872 34873	75.17 75.93 76.48 77.00 77.50 78.00 78.50 79.00 79.50 80.00 80.50 81.00 81.50 82.00	75.93 76.48 77.00 77.50 78.00 78.50 79.00 79.50 80.00 80.50 81.00 81.50 82.00	0.76 0.55 0.52 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.52	0.04 0.05 2.06 0.02 nil 0.03 nil 0.01 0.02 0.06 0.08 nil nil
82.51	84.75	Tan Mafic Lx Dyke Dark to olivine green with ghostly dark gray to black irregular blotches, weakly to moderately fractured 82.60 m: Moderate foliation @ 30° to CA 84.26 - 84.75 m: Dyke becomes darker more blotchy with moderate albite alteration 84.75 m: Get 4 cm wide partially digested sub-rounded fragment of jasperoid within dyke 84.50 - 85.75 m: Dyke becomes dark green blotchy more fg-vfg 85.75 m: Get 1 cm wide vuggy qtz-ank vein @ 40° to CA, contact with jasperoid breccia @ 40° to CA	34874 34877 34878	82.52 82.74 83.74	82.74 83.74 84.75	0.22 1.00 1.01	0.12 nil 0.01
84.75	85.96	Jasperoid Chert Breccia Red light creamy gray mottled strongly albitized fragment supported jasperoidal chert breccia, jasperoid fragments (80-90%), generally fragment supported with chert albite pyrite matrix, shows moderate to strong banding or preferential orientation of fragments @ 45° to CA Mineralization consists of fine to coarse disseminations and stringers of py (1-5%) Sharp contact with mafic dyke @ 85.96 m, contact marked by 3 mm wide milky white qtz-ank vein @ 70° to CA	34879 34880	84.75 85.20	85.20 85.96	0.45 0.76	0.10 0.01
85.96	86.25	Tan Mafic Lx Dyke Light to medium green fg to vfg equigranular mafic dykelet 86.17 - 86.25 m: Dykelet becomes dark gray to black very fine grained, relatively sharp contact with breccia at 90° to CA	34881	85.96	86.25	0.29	0.01
86.25	93.30	Pyritic Jasperoid Breccia Red/cream colored brownish strongly brecciated and albitized, matrix supported jasperoidal rich breccia Matrix consists of albite silica and pyrite, very mottled appearance Mineralization consists of fine to coarse disseminations, small blebs and stringers of py (2-5%) within matrix 89.50 m: Breccia is moderately foliated S1 = 25° to CA	34882 34883 34884 34885 34886 34887 34888 34889 34890 34891 34892 34893 34894	86.25 86.75 87.25 87.75 88.25 88.75 89.25 89.75 90.25 91.00 91.50 92.00 92.50 93.00	86.75 87.25 87.75 88.25 88.75 89.25 89.75 90.25 91.00 91.50 92.00 92.50 93.00	0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.75 0.50 0.50 0.50 0.50 0.80	0.01 0.02 0.02 0.03 nil 0.02 0.03 0.08 0.02 0.01 nil 0.01 0.09
93.30	106.00	Pyritic Chert Breccia / Banded Chert Medium to dark gray mottled cherty breccia with moderate to strong albite alteration within matrix. Matrix supported with silica, albite and pyrite (60-70%), chert fragments are 1-4 cm wide sub-rounded to sub-angular, fragments display fine < 1 mm wide light and dark laminae, very hard, get occasional 3-8 cm wide bands of red jasperoid Primary banding at 80° - 90° Mineralization consists of fine to coarse disseminations, blebs and stringers of py (5-20%) locally semi-massive 99.36 - 99.61 m: More coarse blebs and disseminations of py within matrix (10%) 99.61 - 100.20 m: Core becomes fine grained fine grained crystalline hard, cross-cut by irregular milky white qtz-ank veins and veinlets black crystalline chert 100.20 - 101.21 m: Get semi-massive coarse blebs and disseminations of py (20-30%) within albitized chert 101.21 - 106.00 m: Fine to coarse disseminations and blebs of py (2-5%) 101.47 - 106.00 m: Chert fragments become much smaller more matrix supported within hard chert albite matrix, chert fragments	34895 34896 34897 34898 34899 34900 34903 34904 34905 34906 34907 34908	93.30 93.80 94.30 94.50 95.00 95.50 96.00 97.00 98.00 99.00 99.60 100.15 100.60	93.80 94.30 94.50 95.00 95.50 96.00 97.00 98.00 99.00 99.60 100.15 100.60	0.50 0.50 0.20 0.50 0.50 0.50 1.00 1.00 1.00 0.60 0.55 0.45	0.21 0.02 0.03 0.02 0.03 0.04 0.05 nil 0.02 0.07 0.07 0.16

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
		1-6 mm wide, chert fragments more ghosty, partly digested, see 5-10% partially digested jasperoid fragments, lapilli tuff	34909 34910 34911 34912 34913 34914	100.60 101.10 102.00 103.00 104.00 105.00	101.20 102.00 103.00 104.00 105.00 106.00	0.60 0.90 1.00 1.00 1.00 1.00	0.44 0.06 0.11 0.09 0.02 0.01
106.00	107.43	Intensely Fractured Pyritic Chert Breccia Medium to dark gray mottled intensely fractured and silicified pyritic chert breccia, has numerous large 1-10 cm wide fragments in a black crystalline chert pyrite matrix, chert fragments ghosty core is intensely fractured displays crackle texture Mineralization consists of fine to coarse disseminations of py (5%) within fractures and matrix Very sharp contact with mafic dyke, becomes quite brecciated just before contact	34915 34916	106.00 107.00	107.00 107.40	1.00 0.40	0.07 0.52
107.43	112.95	Dark Lx Mafic Dyke Light gray fg to vfg massive with vfg specks of leucoxene , core is very broken up blocky, very sharp contact with silicified fractured veined chert, see 1-2 mm wide jasperoid fragments at contact Not tan altered as before.					
112.95	115.45	Fractured Pyritic Chert Light to medium gray intensely fractured and silicified pyrite rich chert, fractures react strongly with HCl Mineralization consists of fine to coarse disseminations and stringers of py, locally semi-massive (5-10%) 113.30 - 113.50 m: Becomes semi-massive py (30-40%), sharp contact	34917 34918 34919 34920	112.87 113.37 114.37 115.27	113.37 114.37 115.27 115.50	0.50 1.00 0.90 0.23	1.27 0.43 0.11 0.22
115.45	117.65	Diabase Dyke Dark green vfg crystalline massive moderately magnetic diabase dyke					

117.65 End of Hole (EOH)

International KRL Resources Corp.

DRILL HOLE LOG

Golden Sylvania

LOGGED BY: JJ Watkins, P.Geo.
P Donnelly, B.Sc.

HOLE No.
GS-18

GRID LOCATION / CLAIM NUMBER / TOWNSHIP
Line 600W at 2800N / 1147115 / MacMurphy Township

STARTED:
2/25/2003

COLLAR DIP / AZIMUTH
-45° / 072°

CORE SIZE: NQ

LENGTH: 196.9 meters

FINISHED:
3/01/2003

ACID TESTS
17.0m / -45°
70.0m / -45°
169.5m / -45°

CONTRACTOR: Bradley Bros.
DRILL RIG: Boyles 38

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
0.00	7.30	Casing					
7.30	8.22	Hetrolithic Lapill Chert Tuff Light to medium grey mottled moderate altered and sheared at 70°, predominately dark grey frags in lighter grey groundmass. LC at 80°.					
8.22	11.50	Trachytic Dyke Light grey fine to medium grained, fg with both stubby and lath shaped feldspars in a very fine darker grey gdmss. After 11.20 becomes finer grained and bleached and moderately sheared at 80°.					
11.50	16.25	Hetrolithic Coarse Lapill Chert Tuff Light to medium grey with 4-5cm frags floating in 70% grdmss, moderately to strongly albite altered. 5% fine to 1cm wide calcite-qtz veinlets. 13.30 to 13.35: moderate to strong shear at 80° 15.75 to 16.25: broken moderate to strong albitized shear at 80°	2701 2702	11.00 15.80	12.10 16.25	1.10 0.45	0.02 0.05
16.25	22.00	Pyritic Chert Breccia Light grey, moderately to strongly fractured and broken, strong albitized, gdmss supported chert-rich breccia, 40% frags subround to subangular to 5cm in a chert, albite, pyritic gdmss. Irregular qtz-ankerite knots and veinlets. 2-5% medium to coarse fracture controlled Py. 18.67 to 22.00: coarse disseminated, bleb and stringers, locally massive Py to 10%. 21.33 to 21.33: massive coarse Py LC grades	2703 2704 2705 2706 2707 2708 2709	16.25 17.00 18.00 19.00 20.00 20.45 21.00	17.00 18.00 19.00 20.00 20.45 21.00	0.75 1.00 1.00 1.00 0.45 0.55 0.45	0.02 nil 0.04 0.03 0.06 0.08 0.11
22.00	34.70	Pyritic (Jasper) Chert Breccia Medium to light grey with scattered jasper (5%) and albitized grdmss (70%) supported chert frags. Scattered 2% Py as fine to coarse stringers and patches. After 29.26: increase in jasper frags along with a pinkish-red hue to core. LC sharp distict at 90°.	2710 2711 2712 2713 2714 2715 2716 2717 2718 2719 2720 2721 2722 2723 2724 2727 2728 2729 2730	21.45 22.45 23.00 24.00 25.00 26.00 26.60 27.20 27.70 28.40 29.00 29.50 30.00 31.00 32.00 32.50 33.00 33.50 34.00	22.45 23.00 24.00 25.00 26.00 26.60 27.20 28.40 29.00 29.50 30.00 31.00 32.00 32.50 33.00 33.50 34.00	1.00 0.55 1.00 1.00 1.00 0.60 0.60 0.50 0.70 0.60 0.50 0.50 1.00 1.00 0.50 0.50 0.50 0.50 0.70	0.05 0.02 nil 0.03 nil nil 0.11 0.01 0.05 0.06 0.03 0.01 0.05 0.02 1.44 1.10 2.33 7.75 6.72



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020

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
34.70	56.00	Mafic Lx Dyke? Flow Light green to light grey, medium to very fine grained massive, leucoxene rich. Scattered to 1cm calcite veinlets. 34.70 to 43.05: spotted coarse textured chlorite After 43.05: becomes very fg After 42.70: 20cm wide cg qtz-ankerite vein at 45°. LC grades, becomes pillwed?	2731	42.70	43.00	0.30	0.07
56.00	60.36	Bleached Pillowed Mafic Flow Grades from above unit to very light green and no obvious leucoxene but with several good pillow selvages with minor hyaloclastite and inter-pillowed chert bx. At 56.20: 5cm of chloritic hyaloclastite. After 57.20: rare 3-5cm subround chert frags within pillows. 57.25 to 58.00: 20cm wide bands of pyritic chert bx 20% Py interpillowed. After 58.40: fine leucoxene evident 59.04 to 59.12: 8cm white barite? vein at 90°. 59.60 to 59.74: irregular 3cm wide bands of chert (jasper) breccia in basalt. LC vague, grades quickly to coarse lx-rich mafic.					
60.36	77.29	Mafic Lx Dyke? Flow Light grey green, fg, massive, lx-rich, scattered calcite filled fractures thru most at 70°. LC sharp at 40°.	2732	68.00	68.60	0.60	0.99
77.29	102.75	Diabase Dyke Typical, massive, fg with coarser intervals, strongly magnetic with sections very weakly magnetic, black chlorite seams and shears thru at 45°, scattered tight black chlorite with calcite shears thru at 30°. LC sharp at 40°.					
102.75	127.50	(Brecciated) Banded Chert Magnetite (Pyritic) Iron Formation Fairly well banded chert at 75°-85° in part disrupted and brecciated with magnetite/chlorite-rich bands to 5cm thru, scattered patchy and wispy Py(Po)-rich seams totaling 5% following primary banding, rare coarse patches of albite. After 119.00: 10-15% fine irregular qtz veinlets with rare vein to 2cm at 10° to 20°. LC broken, lost	2733 2734 2735 2736 2737 2738 2739 2740 2741 2742 2743 2744 2745 2746 2747 2748 2749 2752 2753 2754 2755 2756 2757 2758	102.75 103.75 104.75 105.75 106.70 107.00 108.00 109.00 110.00 111.00 112.00 113.00 114.00 115.00 116.00 117.00 118.00 119.00 120.00 121.00 122.00 123.00 124.00 125.00	103.75 104.75 105.75 106.70 107.00 108.00 109.00 110.00 111.00 112.00 113.00 114.00 115.00 116.00 117.00 118.00 119.00 120.00 121.00 122.00 123.00 124.00 125.00	1.00 1.00 1.00 0.95 0.30 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.06 0.05 0.29 0.09 0.03 0.08 1.20 0.03 0.03 0.02 0.10 0.01 0.03 0.02 0.03 0.03 0.02 0.06 0.37 0.05 0.06 0.08 5.01 0.13
127.50	136.30	Diabase Dyke Typical, massive, fg, strongly magnetic, rare tight chlorite/calcite shears at 30°. LC broken sharp at 70°.					

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
136.30	144.30	Brecciated (Qtz Veined) Chert-rich (Magnetite) (Pyritic) Iron Formation Grey chert-rich bands evident at 70° to 80° with dark grey to black weakly magnetic intervals, 10% -15% patchy massive and disseminated Py all x-cut by 10% irregular quartz-calcite veinlets increasing to 15% with depth, 10% patchy albite. LC gradational.	2759	136.30	137.00	0.70	0.37
			2760	137.00	137.70	0.70	0.22
			2761	137.70	138.40	0.70	0.28
			2762	138.40	139.10	0.70	0.14
			2763	139.10	139.80	0.70	0.14
			2764	139.80	140.50	0.70	0.31
			2765	140.50	141.20	0.70	0.18
			2766	141.20	141.90	0.70	0.23
			2767	141.90	142.60	0.70	0.13
			2768	142.60	143.30	0.70	0.34
			2769	143.30	143.80	0.50	0.32
2770	143.80	144.30	0.50	0.24			
144.30	154.85	Pyritic (Po) Complexly Veined Chert-rich Breccia Intense stockwork veined inceasing with depth, bluish grey chert-rich with patchy albite. Fine irregular qtz-rich stockwork x-cut by scattered ankerite veinlets to 0.5cm (most at 30°). Irregular Py (Po)-rich patches and massive veinlets to 1cm most at 50°. Scattered vuggy and inpart oxidized cg crystalline quartz veins to 1cm at 45° 15% to 20% Py (Po). Weak patchy magnetite. LC broken , lost	2771	144.30	144.80	0.50	0.28
			2772	144.80	145.50	0.70	0.46
			2773	145.50	146.00	0.50	0.32
			2774	146.00	146.50	0.50	0.70
			2777	146.50	147.00	0.50	1.47
			2778	147.00	147.50	0.50	0.86
			2779	147.50	148.00	0.50	2.51
			2780	148.00	148.50	0.50	0.69
			2781	148.50	149.00	0.50	0.82
			2782	149.00	149.50	0.50	0.27
			2783	149.50	150.00	0.50	0.28
			2784	150.00	150.50	0.50	0.17
			2785	150.50	151.00	0.50	0.18
			2786	151.00	151.50	0.50	0.23
			2787	151.50	152.00	0.50	0.10
2788	152.00	152.50	0.50	1.85			
2789	152.50	153.00	0.50	2.30			
2790	153.00	153.50	0.50	7.20			
2791	153.50	154.00	0.50	4.32			
2792	154.00	154.40	0.40	1.31			
2793	154.40	154.85	0.45	0.83			
154.85	160.60	Diabase Dyke Typical badly broken at 60°, magnetic. LC questionable, marked with the appearance of fine calcite stockwork and veining that is more typical of basalt flow, and becomes non-magnetic.					
160.60	192.40	Massive Basalt Flow Medium to light green, 10-15% calcite veinlets thru, becomes bleached lighter green with depth, luecoxene-rich sections, black chlorite spotted thru, 3% disseminated and irregular veinlet Py. LC marked by first appearance of distinct primary volcanic features					
192.40	196.90	Pillowed Basalt Flow Light green with patchy dark green remnants, well formed flow breccia to 192.60. After 192.60: distinct but tight pillow selvages, 10% calcite veinlets thru, minor Py.					

196.90 EOH

International KRL Resources Corp.
DRILL HOLE LOG
Golden Sylvia

LOGGED BY: P.Donnely, BSc

HOLE No.
GS-15

GRID LOCATION / CLAIM NUMBER / TOWNSHIP
Line 650W at 2845N / 1147115 / MacMurphy Township

CHECKED BY: JJ Watkins, P.Geo.

STARTED:
2/12/2003

DIP / AZIMUTH
-65° / 027° on line

CORE SIZE: NQ

FINISHED:
2/16/2003

ACID TESTS
30.5 m / -65°
109.7 m / -65°

LENGTH: 143.90 meters

CONTRACTOR: Bradley Bros.
DRILL RIG: Boyles 38

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
0.00	3.00	Casing					
3.00	12.40	Chert Feldspar Breccia Medium to light gray mottled chert feldspar breccia, numerous mm to 10 cm wide sub-rounded chert fragments, occasional jasperoid fragment, numerous irregular crosscutting healed fractures superimposed on breccia Numerous irregular fractures superimposed on breccia fragments and matrix, crackle texture Mineralization consists of medium to fine disseminations and wispy stringers of py in matrix (1-5%), get 1-2 cm wide aggregates of finely disseminated py 11.20-11.30 m: More pervasive fine to coarse disseminated py (~10%) in matrix	21389 21390 21391 21392 21393 21394 21395 21396 21397 21398 21399 21400 21301 21302 21303 21304 21305 21306 21307	3.00 3.50 4.00 4.50 5.00 5.50 6.00 6.50 7.00 7.50 8.00 8.50 9.00 9.50 10.00 10.50 11.00 11.50 12.00 12.50	3.50 4.00 4.50 5.00 5.50 6.00 6.50 7.00 7.50 8.00 8.50 9.00 9.50 10.00 11.00 11.50 12.00 12.50	0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50	0.02 nil nil nil 0.02 nil 0.02 nil nil nil nil nil 0.01 nil nil 0.03 nil nil
12.40	14.75	Mafic (Diabase?) Dyke Light lime green fine grained porphyritic chlorite rich diabase dyke, has spotted texture, fine grained feldspar (altered) phenocrysts slightly magnetic, no obvious sulphides 13.45 m: phenocrysts become coarser, magnetite crystals coarser LC sharp at 60°	21308 21309 21310 21311 21312 21313	12.50 12.75 13.00 14.00 14.20 14.80	12.75 13.00 14.00 14.20 14.80 15.00	0.25 0.25 1.00 0.20 0.60 0.20	nil nil nil nil nil nil
14.75	17.50	Pyritic Cherty Feldspar Breccia Light to medium gray strongly brecciated matrix supported, ghostly diffuse cherty fragments elongated sub-rounded, occasional jasperoid fragment, core is strongly fractured and silicified Mineralization consists of heavily disseminated py (10%) within matrix as aggregates and blotches, cpy (trace) 15.51-16.45 m: Sulphide content increases, heavily disseminated to semi-massive py (20%) bands, stringers, fine to coarse disseminations confined to matrix Matrix very silicified, very cherty 16.45-17.20 m: Pervasive fine to coarsely disseminated py (2-5%) in matrix 17.20-17.50 m: Becomes heavily disseminated (10%) py	21314 21315 21316 21317 21318 21319 21320 21321 21322 21323	15.00 15.25 15.50 15.75 16.00 16.25 16.50 16.75 17.00 17.25	15.25 15.50 15.75 16.00 16.25 16.50 16.75 17.00 17.25 17.50	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	nil nil nil nil 0.04 0.03 0.02 0.02 0.04 0.01



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030

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
17.50	18.00	Mafic Lx Dyke Light green, lime green fine grained equigranular spotty with fine grained magnetite Numerous irregular qtz-ank veins, coarsely disseminated and blebby py (10%)	21324	17.50	17.75	0.25	nil
			21325	17.75	18.00	0.25	0.02
18.00	20.30	Pyritic Cherty Feldspar Breccia Numerous pervasive irregular fracture controlled qtz-ank stockworks within matrix 18.00-18.15 m: Semi-massive banded py (60%) 18.15-20.30 m: Finely disseminated to blebby py (10%) within matrix	21326	18.00	18.25	0.25	0.01
			21327	18.25	18.50	0.25	nil
			21328	18.50	18.75	0.25	nil
			21329	18.75	19.00	0.25	0.01
20.30	21.20	Chert Feldspar Breccia Same as in 14.75-15.50 m, but sulphide content much less (trace-1% py)	21330	19.00	19.25	0.25	nil
			21331	19.25	19.50	0.25	nil
			21332	19.50	19.75	0.25	nil
			21333	19.75	20.00	0.25	0.01
			21334	20.00	20.25	0.25	0.04
			21335	20.25	20.50	0.25	0.03
			21336	20.50	20.75	0.25	0.03
			21337	20.75	21.00	0.25	0.02
			21338	21.00	21.20	0.20	0.03
21.20	21.30	Mafic Lx Dyke Light green, lime green chloritic dikelet, blotchy appearance, same as dyke at 12.60-14.50 m	21339	21.20	21.40	0.20	0.04
21.30	25.70	Cherty Jasperoid Breccia Light to medium gray chert feldspar breccia with 1-3 cm wide aggregates of finely disseminated py (1-5%) , begin to see more broken up angular 1-10 cm wide fragments of jasperoid 23.16-23.45 m: Core contains more heavily disseminated py (10-20%) and thin irregular fracture controlled veinlets	21340	21.40	21.75	0.35	0.01
			21341	21.75	22.00	0.25	0.06
			21342	22.00	22.25	0.25	nil
			21343	22.25	22.50	0.25	0.04
			21344	22.50	22.75	0.25	0.05
			21345	22.75	23.00	0.25	0.04
			21346	23.00	23.25	0.25	0.02
			21347	23.25	23.50	0.25	0.08
			21348	23.50	24.00	0.50	0.15
			21349	24.00	24.25	0.25	0.09
			21401	24.25	25.00	0.75	0.03
21402	25.00	25.50	0.50	nil			
25.70	28.17	Jasperoid Feldspar Breccia Medium gray reddish jasperoid feldspar chert fragment supported breccia, contains large angular 2-10 cm wide fragments of red jasperoid, matrix consists of light gray fine grained crystalline pervasive feldspar (albite ?) and clots of milky white qtz-ank fracture controlled veins, occasional disseminations, blebs and stringers of py (tr)	21403	25.50	26.00	0.50	nil
			21404	26.00	26.50	0.50	nil
			21405	26.50	27.00	0.50	nil
			21406	27.00	27.35	0.35	0.01
			21407	27.35	27.60	0.25	0.01
			21408	27.60	28.00	0.40	nil
28.17	32.13	Pyritic Chert Breccia Dark gray to black fine grained silicified matrix supported feldspar chert breccia, absence of jasperoid fragments. Fragments much smaller sub-angular to sub-rounded. Ghosty mm's to 2 cm wide chert fragments, moderately silicified and albitized Intensely mineralized, numerous irregular coarse stringers and blebs of py (20-50%) cpy (tr) Occasional irregular coarse fracture controlled qtz-ank veins and veinlets crosscutting matrix and fragments 29.26-29.60 m: Massive-semi-massive py (40-60%) 29.80-32.14 m: Semi-massive to very coarsely blebby irregular stringers (20-40%) py	21409	28.00	28.50	0.50	nil
			21410	28.50	28.75	0.25	nil
			21411	28.75	29.00	0.25	0.08
			21412	29.00	29.25	0.25	0.03
			21415	29.25	29.50	0.25	0.04
			21416	29.50	29.75	0.25	0.02
			21417	29.75	30.00	0.25	0.04
			21418	30.00	30.30	0.30	nil
			21419	30.30	30.60	0.30	nil
			21420	30.60	31.00	0.40	nil
			21421	31.00	31.25	0.25	nil
			21422	31.25	31.50	0.25	nil
			21423	31.50	31.80	0.30	nil
			21424	31.80	32.10	0.30	0.10

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
32.13	33.25	Pyritic Chert Feldspar Breccia Light to medium gray greenish medium grained moderately to strongly silicified and albitized pyritic chert breccia Fragments very small mm's in size frequent thin 1-2 mm wide qtz-ank veins Numerous stringers mm to 1 cm wide bands of py (10-20%) 32.75-33.25 m: Thick milky white 1-8 cm wide qtz-ank veins @ 45° to CA	21425	32.10	32.50	0.40	0.09
			21426	32.50	32.75	0.25	0.20
33.25	34.75	Feldspar Chert Breccia Light gray intensely bleached silicified albitized chlorite chert breccia with numerous pervasive fracture controlled qtz-ank veins and veinlets, core has pervasive crackle texture, slightly magnetic Trace py throughout section LC sharp at 45°	21427	32.75	33.00	0.25	nil
			21428	33.00	33.25	0.25	0.03
			21429	33.25	34.00	0.75	nil
			21430	34.00	34.40	0.40	nil
34.75	45.70	Mafic Lx Dyke Light green, lime green chloritic diabase dyke with numerous fine pervasive black magnetite? crystals throughout section, pervasive fine grained plagioclase crystals, fg gabbroic looking, fine leucoxene thru Pervasive very fine grained pyrite throughout section (tr to 1%) Frequent irregular fracture controlled hairline to mm scale qtz-ank veins and veinlets 39.40-39.50 m: Irregular qtz-ank stockwork veins 41.60 m: weak foliation So ~45° to CA, foliation along course chlorite crystals 42.4 m: Dyke become more finer grained crystalline with blotchy darker patches near contact 44.23-44.30 m: Coarse vuggy ank-qtz veins @ 30° to CA 45.70 m: Contact with jasperoidal chert breccia @ ~20° to CA	21432	34.75	35.00	0.25	nil
			21433	35.00	36.00	1.00	nil
			21434	39.40	39.60	0.20	nil
			21435	45.00	45.60	0.60	nil
45.70	52.65	Jasperoidal Chert Breccia Light gray/reddish mottled intensely fractured albitized silicified pyritic jasperoidal chert breccia Numeous large, up to 10 cm wide, jasperoidal fragments, fragment supported. Breccia intensely fractured crackle texture Healed fractures intensely albitized silicified Mineralization consists of course fracture controlled pervasive disseminations and small blebs of py (2-5%)	21436	45.60	45.90	0.30	nil
			21437	45.90	46.15	0.25	nil
			21438	46.15	46.40	0.25	nil
			21439	46.40	47.00	0.60	nil
			21440	47.00	47.50	0.50	nil
			21441	47.50	48.00	0.50	0.01
			21442	48.00	48.50	0.50	0.04
			21443	48.50	49.00	0.50	nil
			21444	49.00	49.50	0.50	nil
			21445	49.50	50.00	0.50	nil
			21446	50.00	50.50	0.50	0.04
			21447	50.50	50.70	0.20	0.07
			21448	50.70	51.00	0.30	nil
21449	51.00	51.50	0.50	0.01			
21450	51.50	52.00	0.50	0.02			
21451	52.00	52.30	0.30	0.02			
21452	52.30	52.65	0.35	0.07			
52.65	60.30	Hetrolithic Breccia Chert-rich Lapilli Stone Dark gray to black chert breccia. Strongly reworked and milled matrix supported breccia. Fragments 4 cm to mm's in diameter Fragments consist of chert and occassional jasperoid within a dark gray/black argillite feldspar pyrite matrix Mineralization consists of heavily disseminated to semi-massive coarse stringers and blebs of py (20-40%) Breccia is crosscut by numerous irregular fracture controlled qtz-ank veins and veinlets Pervasive moderate to strong feldspar (albite) alteration 52.85-53.10 m: Coarse up to 1 cm thick stringers of py (50%) @ 30° to CA 54.20-54.80 m: 1 cm wide thick feldspar qtz vein encapsulating angular small cherty argillitic breccia fragments, strongly altered envelope 55.20-55.60 m: Massive to semi-massive match stick shaped stringers and coarse blebs of py (60-70%) 57.34-57.42 m: Semi-massive sub-parallel coarse stringers of py (50%) @ 70° to CA ~57.0 m: Breccia displays more flow banding fragments and matrix display a fabric @ 60° to CA	21453	52.65	53.10	0.45	nil
			21454	53.10	53.64	0.54	0.01
			21455	53.64	54.27	0.63	nil
			21456	54.27	54.70	0.43	0.01
			21457	54.70	55.00	0.30	nil
			21458	55.00	55.25	0.25	0.08
			21459	55.25	55.75	0.50	0.10
			21460	55.75	56.50	0.75	0.09
			21461	56.50	57.00	0.50	0.08
			21462	57.00	57.30	0.30	0.08
			21463	57.30	57.60	0.30	0.13
			21464	57.60	58.00	0.40	nil
			21465	58.00	58.50	0.50	0.04
			21466	58.50	59.00	0.50	0.02
21467	59.00	59.50	0.50	0.03			
21468	59.50	60.00	0.50	0.04			
21469	60.00	60.25	0.25	nil			
60.30	62.90	Feldspathic Pyritic Tuff? Light gray mottled strongly fractured albitic pyritic, numerous fracture controlled crosscutting veins and veinlets, most veins and veinlets @ 40° to CA	21470	60.25	60.50	0.25	0.43
			21471	60.50	60.75	0.25	0.25
			21472	60.75	61.00	0.25	0.13

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
		Mineralization consists of coarse disseminations, coarse blebs and stringers of py (5-20%)	21473	61.00	61.25	0.25	0.22
			21474	61.25	61.60	0.35	0.38
			21477	61.60	62.00	0.40	0.17
			21478	62.00	62.50	0.50	0.05
		LC sharp at 45°	21479	62.50	62.93	0.43	0.08
62.90	67.95	Mafic Lx Dyke Dark gray equigranular fine grained massive with occasional coarse qtz-ank veins 63.51-63.60 m: Coarse irregular qtz-ank vein/knot and chlorite envelope no obvious sulphides 63.70-63.90 m: Argillite becomes brecciated numerous small 1-5 mm wide argillite qtz-ank clasts fragments, matrix supported 65.70-65.84 m: 1.5 cm wide qtz-ank vein @ 20° to CA with 1-2 mm wide argillite fragments in matrix contains coarse disseminations and small blebs of py in vein (1-3%)	21480	62.93	63.29	0.36	0.12
			21481	63.29	63.50	0.21	nil
			21482	63.50	63.65	0.15	0.07
			21483	63.65	64.00	0.35	0.19
			21484	64.00	65.00	1.00	0.01
			21485	65.60	65.85	0.25	0.02
67.95	70.80	Pyritic Chert Breccia Light gray bleached mottled strongly pervasively fractured albitized pyritic chert with numerous fracture controlled pervasive qtz-ank veinlets Strongly mineralized with coarsely disseminated to semi-massive blotches of py (10-30%)	21486	67.90	68.60	0.70	0.46
			21487	68.60	69.00	0.40	0.71
			21488	69.00	69.50	0.50	0.53
			21489	69.50	70.00	0.50	0.4
			21490	70.00	70.50	0.50	1.06
			21491	70.50	70.90	0.40	0.76
70.80	72.10	Pyritic Cherty Breccia Medium to dark gray strongly brecciated matrix supported with numerous sub-angular to sub-rounded mm to 2 cm cherty fragments in a dark gray fine grained matrix Pervasive coarse to fine disseminations and veinlets of py (10%) and cpy (tr)	21492	70.90	71.50	0.60	1.04
			21493	71.50	72.00	0.50	1.37
72.10	73.67	Feldspathic Pyritic Lapilli Chert Breccia Dark to medium gray moderately to strongly albitized silicified and fractured. Numerous fracture controlled qtz-ank stockwork veins and veinlets @ 45° to CA Core is moderately bleached and fractured with occasional cherty fragments within the argillite Fragments very broken doen milled 1-5 mm wide occasional cm scale ghostly chert fragments Mineralization consists of semi-massive irregular coarse bands of py (30-40%) and coarse disseminations and blebs of py (10-20%) trace cpy, total sulphide content 20-25%	21494	72.00	72.50	0.50	1.24
			21495	72.50	72.90	0.40	0.94
			21496	72.90	73.25	0.35	0.27
			21497	73.25	73.40	0.15	0.65
			21498	73.40	73.70	0.30	0.14
73.67	76.93	Mafic Lx Dyke Black to dark gray massive fine grained, fine lx thru, contains pervasive very fine disseminated py (1%) cpy (tr) Moderately silicified locally has whitish mottled texture, weak to moderate pervasive chlorite, core has greenish hue Get ghostly subtle banding within argillite @ 90° to CA	21499	73.70	74.00	0.30	0.21
			21500	74.00	75.00	1.00	0.02
			34501	75.00	76.00	1.00	nil
			34502	76.00	76.50	0.50	nil
			34503	76.50	76.90	0.40	0.10
76.93	82.05	Pyritic Cherty (Graphitic) Breccia Medium gray mottled moderately to intensely silicified albitized matrix supported chert argillite breccia Fragments predominantly irregular and angular to sub-angular mm to 4 cm wide, ghostly light gray chert, matrix supported 60% matrix, 40 fragments Numerous irregular anastomosing crosscutting 1-4 mm wide fracture controlled qtz-ank veins and veinlets Occasional thin graphitic lamina within matrix Mineralization consists of of stringers, fine to coarse disseminations and blebs of py, locally semi-massive (10-30%) 79.34-79.38 m: 4 cm wide coarse qtz-ank vein @ 90° to CA 79.90-81.07 m: Core becomes more graphitic more black darker, with numerous pervasive irregular coarse qtz-ank veins with coarse blebs and stringers of py (10-30%)	34504	76.90	77.50	0.60	0.32
			34505	77.50	78.00	0.50	0.17
			34506	78.00	78.50	0.50	0.24
			34507	78.50	79.00	0.50	0.59
			34508	79.00	79.30	0.30	nil
			34509	79.30	79.40	0.10	nil
			34510	79.40	80.00	0.60	nil
			34511	80.00	80.50	0.50	nil
			34512	80.50	81.00	0.50	nil
			34513	81.00	81.45	0.45	0.44
			34514	81.45	81.70	0.25	0.65

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
82.05	92.60	Mafic Lx Dyke Light to medium gray vfg to fg equigranular massive feldspar rich argillite, contains numerous coarse graphitic black specks throughout section Numerous irregular wispy dark green chlorite stringers within core 83.0-84.0 m: Coarse irregular 1 cm to 5 cm wide qtz-ank veins and clots with some coarse blebs of py (1-5%) 84.4-85.4 m: Coarse irregular knots and veins of qtz-ank-chl, get light gray weak ghostly blotches and py throughout section (tr-1%) 86.8-87.10 m: 5 cm wide coarse chl-ank vein at 30° to CA py (tr-1%) 92.0-92.9 m: Numerous irregular 1 mm to 2 cm wide ank-chl-qtz veins and veinlets 95.14-95.27 m: 13 cm wide chl-ank vein 99.50-99.75 m: 25 cm wide irregular coarse ank-qtz-chl veins with pervasive fine to medium disseminated py (tr-1%) 110.15-110.80 m: Irregular coarse ank-qtz-chl vein with large coarse long ascicular ankerite crystals 111.56-111.65 m: Coarse ank-qtz vein @ 30° to CA	34515	81.70	82.20	0.50	0.76
			34516	82.20	83.00	0.80	nil
			34517	83.00	84.00	1.00	nil
			34518	84.00	85.00	1.00	nil
			34519	85.00	86.00	1.00	0.01
			34520	86.00	87.00	1.00	nil
			34521	88.75	89.00	0.25	nil
			34522	90.00	91.00	1.00	0.03
			34523	92.00	92.60	0.60	0.03
			92.60	114.00	Diabase Dyke Typical, massive, fg, strongly magnetic., scattered epidote seams. Lower contact becomes irregular brecciated with black chlorite groundmass.	34524	95.00
34525	97.00	97.40				0.40	0.04
34526	99.50	99.75				0.25	nil
34527	110.15	110.80				0.65	nil
34528	112.00	113.00				1.00	nil
114.00	115.50	Quartz Veined Grey Chert Chert rich with 20% fine quartz veinlets thru, 1% Py	34557	113.45	114.00	0.55	0.13
			34558	114.00	114.50	0.50	0.14
			34559	114.50	115.00	0.50	0.08
115.50	132.20	Basalt Flow Breccia and (Black Chert) Probable basalt flow bx with inter- frag irregular patches of black chert totaling 10%, scattered patches of fg massive pyrite with black chert, rare vague amygdule, no penetrative fabric. LC grades quickly	34560	115.00	115.50	0.50	0.06
			34561	115.50	116.00	0.50	0.04
			34529	116.10	117.00	0.90	nil
			34530	117.00	117.65	0.65	0.01
			34531	117.65	118.30	0.65	nil
			34532	119.10	119.45	0.35	0.02
			34533	120.50	121.00	0.50	nil
			34534	121.50	121.80	0.30	0.01
			34535	121.80	122.50	0.70	0.02
			34536	123.80	124.00	0.20	0.01
			34537	125.10	125.50	0.40	nil
			34538	125.50	126.00	0.50	nil
			34539	126.00	126.40	0.40	0.01
			34540	126.40	127.00	0.60	nil
			34541	127.00	127.50	0.50	nil
34542	127.50	127.80	0.30	nil			
34543	127.80	127.90	0.10	nil			
34544	128.10	128.50	0.40	nil			
34545	128.70	128.80	0.1	nil			
34546	128.95	129.05	0.10	nil			
34547	129.25	129.65	0.40	nil			

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
132.20	143.90	Basalt Flow Massive, fg, medium to light green, rare concentric cooling fractures, no obvious pillow rims. No penetrative fabric. 142.80 to 143.25: sheeted quartz vein with bands of black chert and 10% patchy massive Pu all at 45°.	34548	132.5	132.75	0.25	nil
			34549	130.15	131.00	0.85	nil
			34550	131.00	131.70	0.70	nil
			34551	131.70	132.30	0.60	nil
			34552	140.40	141.10	0.70	nil
			34553	142.00	142.40	0.40	nil
			34554	142.80	143.25	0.45	3.40
143.90		End of Hole					

International KRL Resources Corp.
 DRILL HOLE LOG
 Golden Sylvia

LOGGED BY: P.Donnely, B.Sc.

HOLE No.
 GS-16

GRID LOCATION / CLAIM NUMBER / TOWNSHIP
 Line 650W at 2845N / 1147115 / MacMurphy Township

CHECKED BY: JJ Watkins, P.Geo.

STARTED:
 2/16/2003

DIP / AZIMUTH
 -45° / 070°

CORE SIZE: NQ

LENGTH: 111.60 meters

FINISHED:
 2/20/2003

ACID TESTS
 12.20m / -45°
 68.90m / -45°
 108.50m / -45°

CONTRACTOR: Bradley Bros.
 DRILL RIG: Boyles 38

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
0.00	3.00	Casing					
3.00	18.20	Chaotic Chert Breccia Predominately chaotic light grey chert-rich fragments to 3cm that are inpart finely banded in a tan coloured very siliceous granular pyritic groundmass, 5% Py, rare jasper frag. 6.75-7.90 m: Increase in coarse blebs and disseminations of py within matrix (10-20%) 11.40-11.50 m: Semi-massive fine-medium disseminated py (30-40%) 11.80-12.00 m: Increase in disseminated py as semi-massive (30-40%) aggregates in matrix 13.00-13.20 m: Semi-massive fine-medium disseminated py (30-40%) From 13.50 to 13.80: broken mafic dykelet, light to lime green with black chloritic slips on fractured surfaces, contacts at 20°. From 13.80 to 17.07: coarse blebs and disseminations of 20% Py groundmass From 17.07 to 17.30: mafic dykelet, deformed and chloritic, numerous 1-3 mm wide qtz augen , contacts at 30°. From 17.90 to 18.20: semi-massive disseminated Py (30-40%)	34555 34556 34562 34563 34564 34565 34566 34567 34568 34569 34570 34571 34572 34573 34574 34575 34576 34577 34578 34579 34580 34581 34582 34583 34584 34585 34586 34587 34588 34589 34590 34591	3.00 4.00 4.50 5.00 5.50 6.00 6.50 7.00 7.50 8.00 8.50 9.00 9.50 10.00 10.50 11.00 11.50 12.00 12.35 12.60 12.60 13.00 13.50 13.80 14.50 15.00 15.50 16.00 16.40 16.60 17.10 17.40 18.00 18.00	4.00 4.50 5.00 5.50 6.00 6.50 7.00 7.50 8.00 8.50 9.00 9.50 10.00 10.50 11.00 11.50 12.00 12.35 12.60 13.00 13.50 13.80 14.50 15.00 15.50 16.00 16.40 16.60 17.10 17.40 18.00 18.20	1.00 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.35 0.25 0.40 0.50 0.30 0.70 0.50 0.50 0.50 0.40 0.50 0.50 0.30 0.31 0.60 0.20	nil nil 0.03 nil 0.11 0.12 nil 0.01 0.11 0.07 nil 0.08 0.01 0.03 nil 0.27 0.13 0.20 nil 0.04 0.02 0.03 nil 0.02 0.02 0.01 0.03 0.31 0.01 0.01
18.20	28.00	Chaotic Jasperoidal Chert Breccia Reddish medium to dark gray mottled matrix supported jasperoid chert breccia with numerous sub-angular to sub-rounded fractured large blood red jasperoid fragments in a silicified feldspathic ankerite matrix, numerous fine qtz infilled pervasive fractures crosscutting fragments and matrix Mineralization consists of pervasive finely disseminated Py within the matrix (2-10%) 23.16 - 24.50 m: Core is moderately to strongly fractured and albitized with small disseminations and small blebs of py (2-5%) 27.20 - 28.00 m: Begin to see more coarse 1-2 mm wide blebs and stringers of py within matrix and veins	34592 34593 34594 34595 34596 34597 34598 34599 34600 34601 34602 34603	18.20 19.00 19.50 20.00 20.40 20.90 21.40 21.65 22.00 22.50 23.00 23.50	19.00 19.50 20.00 20.40 20.90 21.40 21.65 22.00 22.50 23.00 23.50 24.00	0.80 0.50 0.50 0.40 0.50 0.50 0.25 0.35 0.50 0.50 0.50 0.50	nil nil 0.01 nil 0.01 nil 0.69 0.01 nil nil 0.08 0.76

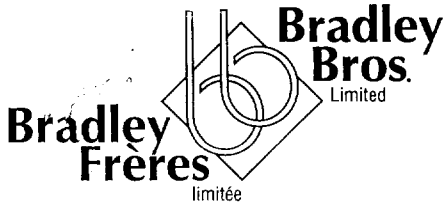


41P11SE2054 2.25311 MACMURPHY

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
			34604	24.00	24.50	0.50	0.68
			34605	24.50	25.00	0.50	nil
			34606	25.00	25.50	0.50	nil
			34607	25.50	26.00	0.50	nil
			34608	26.00	26.50	0.50	nil
			34609	26.50	27.00	0.50	0.03
			34610	27.00	27.50	0.50	0.01
			34611	27.50	28.00	0.50	0.02
28.00	31.06	Pyritic Chert Breccia Light to medium gray mottled strongly brecciated matrix supported cherty pyritic breccia, moderately to strongly silicified and albitized with occasional jasperoid fragments Fragmnets extremely broken down and milled mm's to 1-2 cm wide cherty composition, matrix consists of mostly of silica and sulphides Mineralization consists of fine to coarse disseminations, blebs, stringers and bands of py (10-40%), locally semi-massive 28.00 - 28.65 m: Numerous coarse blebs and stringers of py (10-30%) 28.65 - 28.80 m: Semi-massive to massive band of py (60-80%) 28.80 - 31.06 m: Fine to coarse disseminations and occasional coarse blebs of py in matrix (10-30%)	34612	28.00	28.65	0.65	nil
			34613	28.65	28.75	0.10	0.19
			34614	28.75	29.36	0.61	0.10
			34615	29.36	29.50	0.14	0.06
			34616	29.50	30.00	0.50	0.03
			34617	30.00	30.50	0.50	0.05
			34618	30.50	31.05	0.55	0.06
31.06	39.02	Ankerite Altered Mafic Lx Dyke Light lime green, fine grained, fairly massive, fine leucoxene thru Occasional irregular anastomosing milky white ank-qtz vein, no sulphides 31.60 - 31.70 m: Irregular 2-5 mm wide ank-qtz vein with 1-2% disseminated Py along selvege 33.85 - 34.20 m: Irregular ank-qtz stockwork vein set 34.90 - 35.36 m: Irregular ank-qtz stockworks 36.50 - 36.65 m: More irregular mm to 0.5 mm wide qtz-ank veins with small mm's of angular diabase fragments encapsulated within vein, has small blebs and disseminations of py (1-3%)	34619	31.05	31.50	0.45	0.02
			34620	31.50	31.75	0.25	0.04
			34621	31.75	32.50	0.75	nil
			34622	32.50	33.00	0.50	nil
			34623	33.80	34.10	0.30	0.01
			34624	34.40	35.30	0.90	nil
			34625	35.75	36.00	0.25	0.01
			34626	37.00	38.00	1.00	nil
			34627	38.00	39.00	1.00	nil
39.02	45.35	Chaotic Pyritic Jasperoid Chert Breccia Light to medium gray/red mottled moderately to strongly albitized silicified jasperoid chert breccia, numerous large, up to 10 cm wide, sub-angular fragments of jasperoid in a albite silicified pyrite matrix, occasional milky white qtz-ank veins and knots infilling vugs within matrix. Core is strongly mineralized with fine to coarse disseminations, blebs and stringers of Py within matrix (10-20%), occasional massive to semi-massive 1-20 cm wide bands of py (40-60%), trace cpy	34628	39.00	39.50	0.50	0.01
			34629	39.50	40.00	0.50	nil
			34630	40.00	40.50	0.50	0.04
			34631	40.50	41.00	0.50	0.13
			34632	41.00	41.50	0.50	0.02
			34633	41.50	42.00	0.50	0.02
			34634	42.00	42.50	0.50	0.09
			34635	42.50	43.00	0.50	0.02
			34636	43.00	43.50	0.50	nil
			34637	43.50	44.00	0.50	0.02
			34638	44.00	44.50	0.50	nil
			34639	44.50	45.00	0.50	0.04
			34642	45.00	45.35	0.35	nil
45.35	51.05	Pyritic Chert Breccia Core becomes more medium gray to dark gray, significantly less jasperoid fragments, still strongly brecciated but more chert content. Moderately to strongly albitized and silicified, numerous elongated 1-5 cm long chert fragments within matrix supported matrix occasional jasperoid fragments. Mineralization consists of semi-massive coarse stringers blebs and disseminations of Py (40-60%) within matrix, displays banding 47.55 - 49.10 m: decrease in mineralization to fine to coarse blebs and disseminations and occasional stringers of Py (5-10%) 49.10 - 51.05 m: becomes more silicified numerous irregular fracture controlled qtz-ank veins and veinlets, core becomes more intensely albitized silicified, moderately to strongly fractured displays crackle texture, coarse to fine disseminations and blebs of Py (2-5%). 49.70 - 49.80 m: 10 cm wide coarse vuggy qtz-ank vein	34643	45.35	45.85	0.50	nil
			34644	45.85	46.50	0.65	nil
			34645	46.50	47.00	0.50	nil
			34646	47.00	47.50	0.50	0.04
			34647	47.50	48.00	0.50	nil
			34648	48.00	48.50	0.50	0.13
			34649	48.50	49.00	0.50	0.20
			34650	49.00	49.70	0.70	1.31
			34651	49.70	49.85	0.15	2.50
			34652	49.85	50.50	0.65	0.10
			34653	50.50	51.00	0.50	0.18

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
51.05	70.23	Pyritic (Jasperoid) Chert Breccia in part Banded Medium gray/red mottled strongly to intensely albitized silicified and fractured, consists of almost 90% jasperoid. Core is moderately to strongly fractured, albite alteration is more cream colored fibrous looking within matrix. Mineralization consists of fine to coarse disseminations of Py (1-5%) 52.15 - 52.40 m: More coarse blebs and stringers of Py (10-30%) 65.75 - 65.85 m: 10 cm wide milky white coarse qtz-ank vein @ 90° to CA, nice coarse pegmatitic euhedral ankerite crystals, no sulphides. 66.75 - 68.25 m: Breccia has a more cherty argillite content, little jasperoid fragments very broken down and milled mm's in size Medium to dark gray mineralization consists of fine to medium disseminations of Py (2-5%) in breccia matrix 68.25 m: Jasperoid content increases significantly, more fragment supported 60-70% jasperoid fragments , sulphide content up (5-10%) fine to coarse disseminations and stringers of py	34654	51.00	51.50	0.50	0.03
			34655	51.50	52.00	0.50	0.03
			34656	52.00	52.50	0.50	0.22
			34657	52.50	53.00	0.50	0.04
			34660	53.00	53.50	0.50	0.10
			34661	53.50	54.00	0.50	0.10
			34662	54.00	54.50	0.50	0.01
			34663	54.50	55.00	0.50	0.01
			34664	55.00	55.50	0.50	0.10
			34665	55.50	56.00	0.50	0.07
			34666	56.00	56.50	0.50	0.01
			34667	56.50	57.00	0.50	0.03
			34668	57.00	57.50	0.50	0.02
			34669	57.50	58.00	0.50	0.01
			34670	58.00	58.50	0.50	nil
			34671	58.50	59.00	0.50	0.01
			34672	59.00	59.50	0.50	0.02
			34673	59.50	60.00	0.50	0.02
			34674	60.00	60.50	0.50	0.01
			34675	60.50	61.00	0.50	0.09
			34676	61.00	61.50	0.50	0.06
			34677	61.50	62.00	0.50	nil
			34678	62.00	62.50	0.50	0.02
			34679	62.50	63.00	0.50	nil
			34680	63.00	63.50	0.50	nil
			34681	63.50	64.00	0.50	nil
			34682	64.00	64.50	0.50	nil
			34683	64.50	65.00	0.50	nil
			34684	65.00	65.50	0.50	nil
			34685	65.50	65.75	0.25	nil
			34686	65.75	65.85	0.10	0.07
			34687	65.85	66.50	0.65	0.06
			34688	66.50	67.00	0.50	0.09
34689	67.00	67.50	0.50	0.05			
34692	67.50	68.00	0.50	nil			
34693	68.00	68.28	0.28	0.04			
34694	68.28	69.00	0.72	0.03			
34695	69.00	69.50	0.50	0.02			
34696	69.50	70.00	0.50	0.06			
70.23	78.10	Chert Breccia Medium to dark gray matrix supported chert breccia, sudden absence of jasperoid fragments at 70.23 m, fragments consist of chert, much smaller mm's to 1-2 cm wide in a dark gray blotchy fine to medium grained silicified feldspar (albite) matrix, Occasional 1-10 cm wide jasperoidal fragments matrix 70% fragments 30% matrix. Occasional up to 10 cm wide fg black chert fine sections. Core has strong silicic albite alteration, pervasive milky albite alteration. Numerous pervasive fracture controlled hairline qtz-ank veins throughout. Mineralization consists of fine to coarse disseminations, blebs and occasional stringers Py (5-10%) within matrix From 72.60 - 73.50 m: becomes more black vfg massive argillite with faint mm wide irregular ghostly banding see mm scale fragments of chert.	34697	70.00	70.20	0.20	0.17
			34698	70.20	70.60	0.40	0.14
			34701	70.60	71.00	0.40	0.07
			34702	71.00	71.50	0.50	0.05
			34703	71.50	72.00	0.50	0.05
			34704	72.00	72.50	0.50	0.04
			34705	72.50	73.00	0.50	0.09
			34706	73.00	73.50	0.50	0.04
			34707	73.50	74.00	0.50	0.05
			34708	74.00	74.50	0.50	0.12
			34709	74.50	75.00	0.50	0.05
			34710	75.00	75.50	0.50	0.12
			34711	75.50	76.00	0.50	0.13
			34712	76.00	76.50	0.50	0.06
			34713	76.50	77.00	0.50	0.05
34714	77.00	77.50	0.50	0.07			
34715	77.50	78.10	0.60	0.14			

FROM (m)	TO (m)	DESCRIPTION	SAMPLE No.	FROM (m)	TO (m)	WIDTH (m)	Au g/t
78.10	108.00	Diabase Dyke Typical, magnetic. To 79.80: badly broken along black chlorite. From 92.45 to 92.90: 60% angular chert-rich frags with 2% diss Py with chlorite-rich groundmass. LC lost	34716	78.10	79.00	0.90	0.18
			34717	79.00	79.90	0.90	0.02
			34718	79.90	80.90	1.00	nil
			34719	82.40	83.00	0.60	nil
			34720	83.00	83.50	0.50	0.02
			34721	83.50	84.05	0.55	nil
			34722	91.00	92.00	1.00	nil
			34723	92.00	92.40	0.40	nil
			34724	92.40	92.80	0.40	0.11
			34725	92.80	93.50	0.70	nil
			34726	95.00	96.00	1.00	nil
			34727	98.45	98.75	0.30	0.01
			34728	107.40	108.00	0.60	nil
108.00	111.56	Basalt Flow? Breccia Light green with black chlorite groundmass, seams and patches. Scattered irregular vuggy quartz-rich seams on veinlets with disseminated Cp, l5 patchy Py thru. Grades to massive basalt?	34729	108.00	108.65	0.65	0.01
			34730	108.65	109.00	0.35	nil
			34731	109.00	109.75	0.75	0.02
			34732	109.75	110.50	0.75	0.06
111.56		EOH					



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FACTURE/INVOICE

Date: February 25, 2003

Facture N° / Invoice No.: 002894

Page: 1 of 2

À: **INTERNATIONAL KRL RESOURCES CORPORATION**
 To: Suite 1022
 470 Granville Street
 Vancouver, B.C.
 V6C 1V5

Contrat / Job: T1963

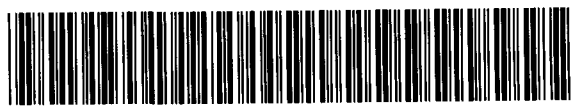
Golden Wire

COPPER HILL PROPERTY			
From February 6 to 15, 2003			
Drill 1			
NQ core			
Mobilization -			\$ 1,500.00
Cost to move to the first hole -			
	99.00 man hours	39.00	3,861.00
	35.00 tractor hours	61.00	2,135.00
	28.00 muskeg hours	55.00	1,540.00
Cost for waterline at 1000m -			
	17 man hours @ \$39.00 =	\$ 663.00	
	8 machine hours @ \$30.00 =	240.00	
	7 tractor hours @ \$61.00 =	427.00	
	1 muskeg hour @ \$55.00 =	55.00	
	8 propane 100lbs @ \$45.43 =	363.44	

	Total =		\$1,748.44
Your portion \$1,748.44 X 400m/1000m =			699.38
CS-14	0.00	3.00	
		3.00 metres piping	46.00
	3.00	112.00	
		109.00 metres	46.00
Casing left in hole -			
NW casing	3.00 metres	44.00	132.00
NW casing shoe	1.00	235.00	235.00
Acid tests -			
at 23-107m	2.00 tests	50.00	100.00



GS-14
CS-14
Not



41P11SE2054 2.25311 MACMURCHY 050

T.P.S./G.S.T.: #R140192204 T.V.Q./Q.S.T.: #1017522805 Site web/Web Site: www.bradleycoredrilling.com

FORAGE AU DIAMANT / CONTRACT DIAMOND DRILLING
 98, 14^e Rue • C.P. 2367 • Rouyn-Noranda (Québec) J9X 5A9 CANADA
 98, 14th Street • P.O. Box 2367 • Rouyn-Noranda, Quebec J9X 5A9 CANADA
 Tél.: (819) 797-0755 • Fax: (819) 797-0916



FACTURE/INVOICE

Date: February 25, 2003

Facture N° / Invoice No.: 002894

Page: 2 of 2

Contrat / Job: T1963

À:
To: INTERNATIONAL KRL RESOURCES
CORPORATION
Suite 1022
470 Granville Street
Vancouver, B.C.
V6C 1V5

COPPER HILL PROPERTY					
From February 6 to 15, 2003					
Cost for waterline at 1000m -					
2 man hours @ \$39.00 = \$ 78.00					
1 machine hour @ \$30.00 = 30.00					
5 propane 100lbs @ \$45.43 = 227.15					

Total = \$335.15					
Your portion \$335.15 X 400m/1000m =				\$ 134.06	
CS-15	0.00	3.00	3.00 metres piping	46.00	138.00
	3.00	142.00	139.00 metres	46.00	6,394.00
Acid tests -					
at 30-76-110m 3.00 tests 50.00 150.00					
G.S.T.					
\$ 22,170.44					
1,551.93					

\$ 23,722.37					
=====					



T.P.S./G.S.T.: #R140192204

T.V.Q./Q.S.T.: #1017522805

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LF-2835



Copy 1.

FACTURE/INVOICE

Date: March 13, 2003

Facture N° / Invoice No.: 002916

Page: 1 of 3

À: INTERNATIONAL KRL RESOURCES
 To: CORPORATION
 Suite 1022
 470 Granville Street
 Vancouver, B.C.
 V6C 1V5

Contrat / Job: T1963

Golden Spike

COPPER HILL PROPERTY					
From February 16 to 28, 2003					
			Drill 1		
			NQ core		
GS-15	142.00	143.00	1.00 metre	\$ 46.00	\$ 46.00
			Casing left in hole		
			NW casing	3.00 metres	44.00
			NW casing shoe	1.00	235.00
			Cost to move to hole GS-16		
			8.00 man hours	39.00	312.00
			1.00 tractor hour	61.00	61.00
			Cost for waterline @ 1000m		
			12.00 propane 100 lbs	45.43	545.16
GS-16	0.00	3.00	3.00 metres piping	46.00	138.00
	3.00	115.00	112.00 metres	46.00	5,152.00
			Casing left in hole		
			NW casing	3.00 metres	44.00
			NW casing shoe	1.00	235.00
			Acid tests		
			15-69-79-109m	4.00 tests	50.00
			Muds used		
			OBC Polydrill	12.00 litres	7.50
			133X Polydrill	12.00 litres	7.50
			Cost to move to hole GS-17		
			8.00 man hours	39.00	312.00
			4.00 tractor hours	61.00	244.00

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FACTURE / INVOICE

Date: March 13, 2003

Facture N° / Invoice No.: 002916

Page: 2 of 3

À:
To: **INTERNATIONAL KRL RESOURCES CORPORATION**
Suite 1022
470 Granville Street
Vancouver, B.C.
V6C 1V5

Contrat / Job: T1963

COPPER HILL PROPERTY				
From February 16 to 28, 2003				
	Cost for waterline @ 975m			
		10.00 man hours	\$ 39.00	\$ 390.00
		5.00 machine hours	30.00	150.00
		12.00 propane 100 lbs	45.43	545.16
GS-17	0.00	3.00 metres piping	46.00	138.00
	3.00	118.00 metres	46.00	5,290.00
	Cost to ream in hole			
		3.00 man hours	39.00	117.00
		1.50 machine hour	30.00	45.00
	Casing left in hole			
		NW casing 5.00 metres	44.00	220.00
		NW casing shoe 1.00	235.00	235.00
	Acid tests			
		4-51-69-76-91-115m 6.00 tests	50.00	300.00
	Muds used			
		OBC Polydrill 8.00 litres	7.50	60.00
		133X Polydrill 8.00 litres	7.50	60.00
	Cost to move to hole GS-18			
		9.00 man hours	39.00	351.00
		1.00 tractor hour	61.00	61.00
	Cost for waterline @ 975m			
		14.00 man hours	39.00	546.00
		7.00 machine hours	30.00	210.00
		8.00 propane 100 lbs	45.43	363.44
GS-18	0.00	7.00 metres piping	46.00	322.00
	7.00	150.00 metres	46.00	6,578.00
	150.00	166.00 metres	46.00	736.00



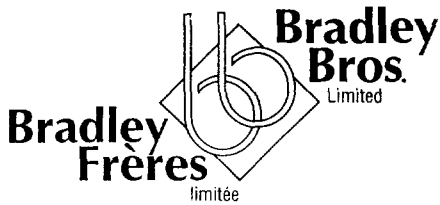
T.P.S./G.S.T.: #R140192204

T.V.Q./Q.S.T.: #1017522805

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FACTURE/INVOICE

Date: March 13, 2003

Facture N° / Invoice No.: 002916

Page: 3 of 3

Contrat / Job: T1963

À:
To: **INTERNATIONAL KRL RESOURCES
CORPORATION**
Suite 1022
470 Granville Street
Vancouver, B.C.
V6C 1V5

COPPER HILL PROPERTY			
From February 16 to 28, 2003			
Acid tests 17-35-48-61-78- 93-122-139m	8.00 tests	\$ 50.00	\$ 400.00
G.S.T.			\$ 25,041.76 1,752.92
			\$ 26,794.68 =====



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98, 14th Street • P.O. Box 2367 • Rouyn-Noranda, Quebec J9X 5A9 CANADA
Tél.: (819) 797-0755 • Fax: (819) 797-0916

Work Report Summary

Transaction No: W0380.00536 Status: APPROVED
 Recording Date: 2003-APR-04 Work Done from: 2003-FEB-06
 Approval Date: 2003-APR-23 to: 2003-FEB-28

Client(s):

149868 JONES, DAVID V.
 152406 INTERNATIONAL KRL RESOURCES CORP.


Survey Type(s):

PDRILL

41P11SE2054 2.25311 MACMURCHY

900

Work Report Details:

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
L 1094977	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1094978	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1094979	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1094980	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1094981	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1094982	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1131035	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-06
L 1131036	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-06
L 1131037	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-06
L 1131038	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-06
L 1131039	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-06
L 1131040	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-06
L 1131046	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-06
L 1131047	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-06
L 1131048	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-06
L 1131049	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-06
L 1131050	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-06
L 1131051	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-06
L 1131070	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-06
L 1131071	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-06
L 1131072	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-06
L 1131075	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-05
L 1131076	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-05
L 1131077	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-05
L 1131078	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-05
L 1131079	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-06
L 1133929	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1133930	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1133931	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1133932	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1133933	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1133934	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1133935	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1133936	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10

Work Report Summary

Transaction No: W0380.00536

Status: APPROVED

Recording Date: 2003-APR-04

Work Done from: 2003-FEB-06

Approval Date: 2003-APR-23

to: 2003-FEB-28

Work Report Details:

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
L 1133937	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1133938	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1134039	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1134040	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1134041	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1134042	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1134043	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1134044	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-10
L 1147115	\$18,264	\$18,264	\$0	\$0	\$17,336	17,336	\$928	\$928	2004-APR-04
L 1147116	\$18,264	\$18,264	\$0	\$0	\$18,264	18,264	\$0	\$0	2004-APR-04
L 1202562	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2004-APR-15
L 1202771	\$0	\$0	\$2,800	\$2,800	\$0	0	\$0	\$0	2004-APR-06
L 1236034	\$0	\$0	\$6,400	\$6,400	\$0	0	\$0	\$0	2004-APR-07
L 1236035	\$0	\$0	\$2,000	\$2,000	\$0	0	\$0	\$0	2004-APR-07
L 1236036	\$0	\$0	\$4,000	\$4,000	\$0	0	\$0	\$0	2004-APR-07
L 1239335	\$0	\$0	\$2,400	\$2,400	\$0	0	\$0	\$0	2004-APR-10
L 1240182	\$0	\$0	\$800	\$800	\$0	0	\$0	\$0	2004-APR-17
	\$36,528	\$36,528	\$35,600	\$35,600	\$35,600	\$35,600	\$928	\$928	

External Credits: \$0

Reserve:

\$928 Reserve of Work Report#: W0380.00536

 \$928 Total Remaining

Status of claim is based on information currently on record.

Date: 2003-APR-23

GEOSCIENCE ASSESSMENT OFFICE
933 RAMSEY LAKE ROAD, 6th FLOOR
SUDBURY, ONTARIO
P3E 6B5

INTERNATIONAL KRL RESOURCES CORP.
535 BARTLEMAN STREET
TIMMINS, ONTARIO
P4N 4X2 CANADA

Tel: (888) 415-9845
Fax: (877) 670-1555

Submission Number: 2.25311
Transaction Number(s): W0380.00536

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact BRUCE GATES by email at bruce.gates@ndm.gov.on.ca or by phone at (705) 670-5856.

Yours Sincerely,



Ron Gashinski
Senior Manager, Mining Lands Section

Cc: Resident Geologist

David V. Jones
(Claim Holder)

International Krl Resources Corp.
(Claim Holder)

International Krl Resources Corp.
(Assessment Office)

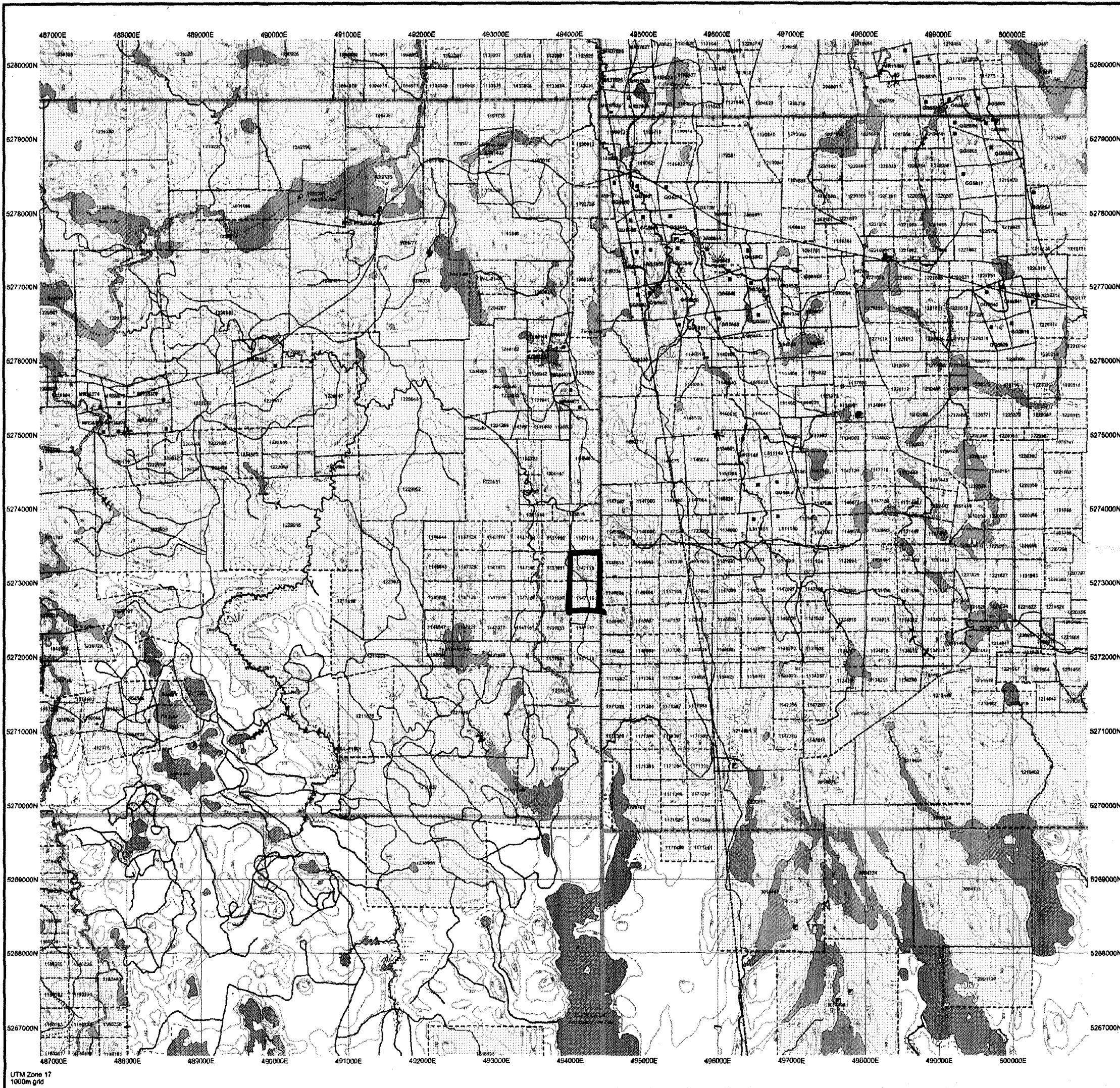
Assessment File Library

International Krl Resources Corp.
(Claim Holder)

International Krl Resources Corp.
(Assessment Office)

41P11SE2054 2.25311 MACMURCHY

200



UTM Zone 17
1000m grid

Date / Time of Issue: Wed Apr 23 13:44:25 EDT 2003
TOWNSHIP / AREA **PLAN**
MACMURCHY **G-0988**

ADMINISTRATIVE DISTRICTS / DIVISIONS
 Mining Division **Larder Lake**
 Land Titles/Registry Division **SUDBURY**
 Ministry of Natural Resources District **TIMMINS**

TOPOGRAPHIC

- Administrative Boundaries
- Township
- Concession Lot
- Proposed Park
- Indian Reserve
- Oil Pip. File
- Contour
- New Strata
- Mini Highways
- Railway
- Road
- Trail
- Water Gas Pipeline
- UTM Grid
- Tower

Land Tenure

Feehold Patent

- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only

Leasehold Patent

- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only

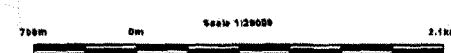
Licence of Occupancy

- Lease Not Specified
- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only
- Lease Like Patent
- Order In Council / Stat. Open for Stoppage
- Water Power Lease Agreement
- Mining Claim
- Filed Only Mining Claims

LAND TENURE WITHDRAWALS

- 1234: Avest Withdrawal Both Disposition
- Mining Act Withdrawal Permit
- Surface And Mining Rights Withdrawal
- Surface Rights Only Withdrawal
- Mining Rights Only Withdrawal
- Order In Council Withdrawal Type
- Water And Mining Rights Withdrawal
- Surface Rights Only Withdrawal
- Mining Rights Only Withdrawal

IMPORTANT NOTICES



LAND TENURE WITHDRAWAL DESCRIPTIONS

Number	Type	Date	Description
4492	Water	Jan 1, 2001	400 FT RESERVATION AROUND ALL LARDES & RIVERS
WLLP1051	Water	Mar 21, 2004	See 08 10-02-01 M&S 2008/02/1 1041/00
WLLP1051	Water	Feb 20, 2002	see 08/07 info://www.mrdm.gov.on.ca
WLLP1051	Water	Feb 20, 2002	see 08/07 info://www.mrdm.gov.on.ca
W6011	Water	Nov 19, 2001	SEC.4370/00577 NOV19/01 SRO 0801/01

**2.25311
PDRILL**

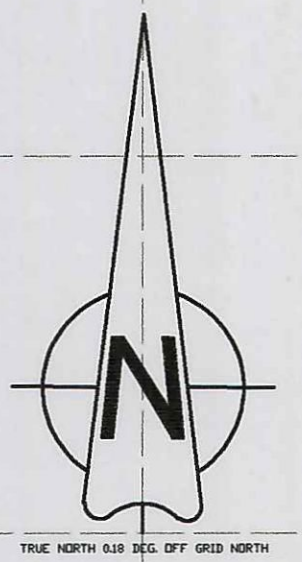
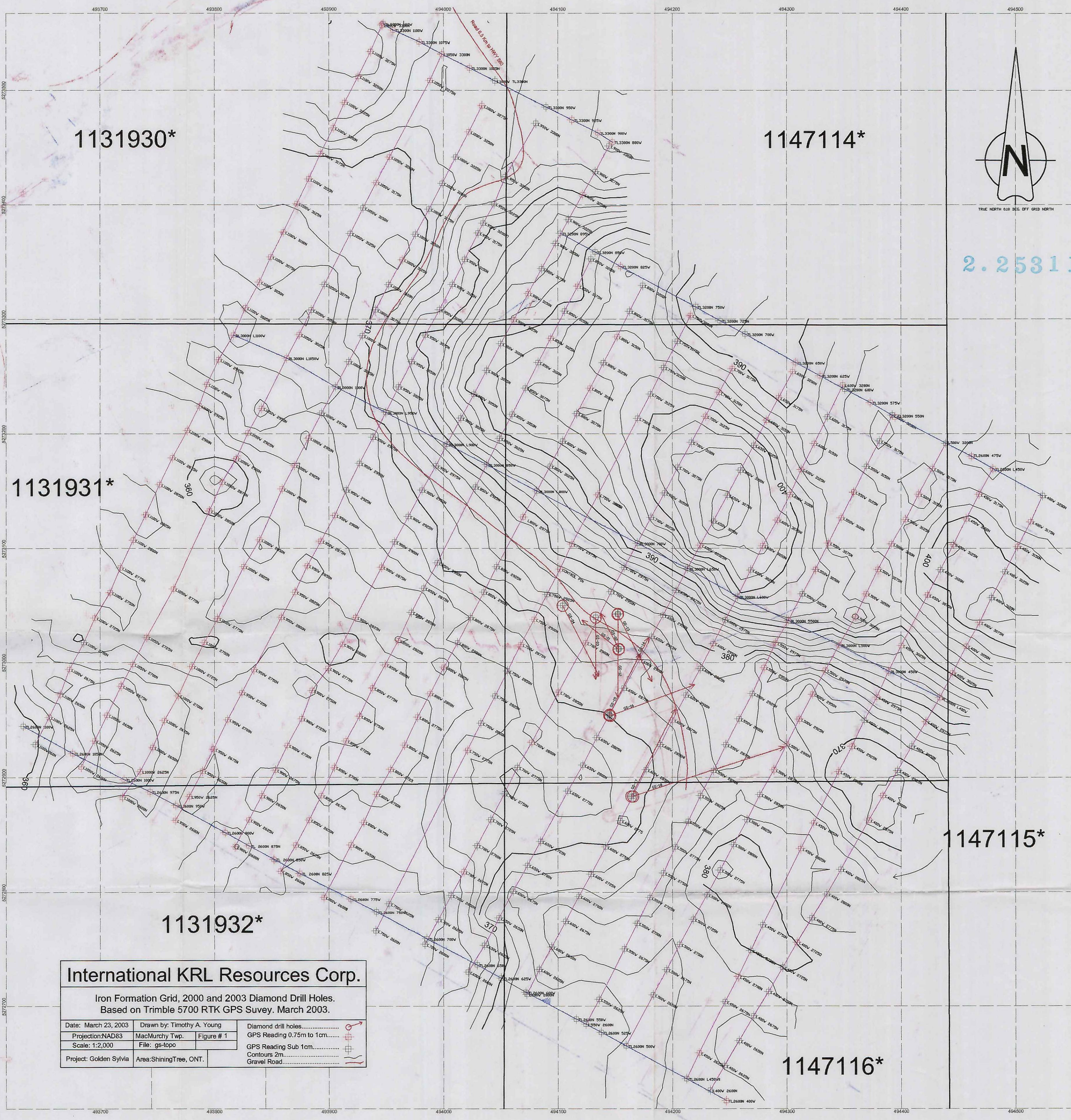
General Information and Limitations

Those wishing to make mining claims should consult with the Provincial Mining Recorder's Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for use as a legal survey, or for the determination of boundaries or the location of rights or interests in land. Compensation and accuracy are not guaranteed. Additional information may also be obtained through the Land Titles and Registry Office, or the Ministry of Natural Resources.

Contact Information:
 Provincial Mining Recorder's Office
 Water Power Section 520, Bay Street, 1st Floor, Toronto, Ontario

Toll Free 1-877-870-1444
 Map Datum: NAD 83
 File: 1-877-870-1444
 Township Data Source: Land Information Catalogue

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, rights of way, floating liens, licences, or other forms of disposition of rights and interests in land. Crown, non-Crown land tenure and land use that is not registered or otherwise shown on this map may not be reflected.



2.25311

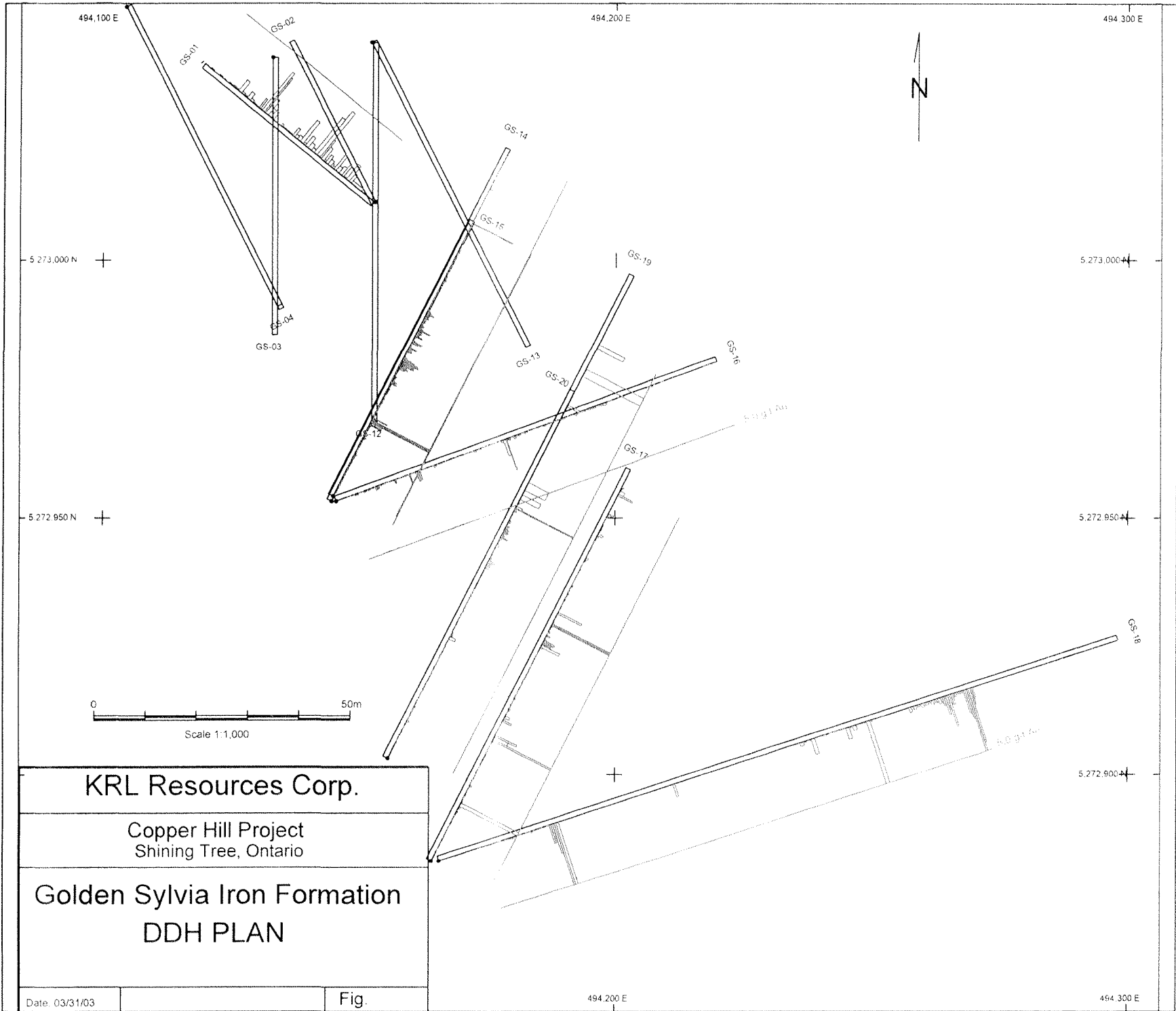
International KRL Resources Corp.

Iron Formation Grid, 2000 and 2003 Diamond Drill Holes.
Based on Trimble 5700 RTK GPS Survey, March 2003.

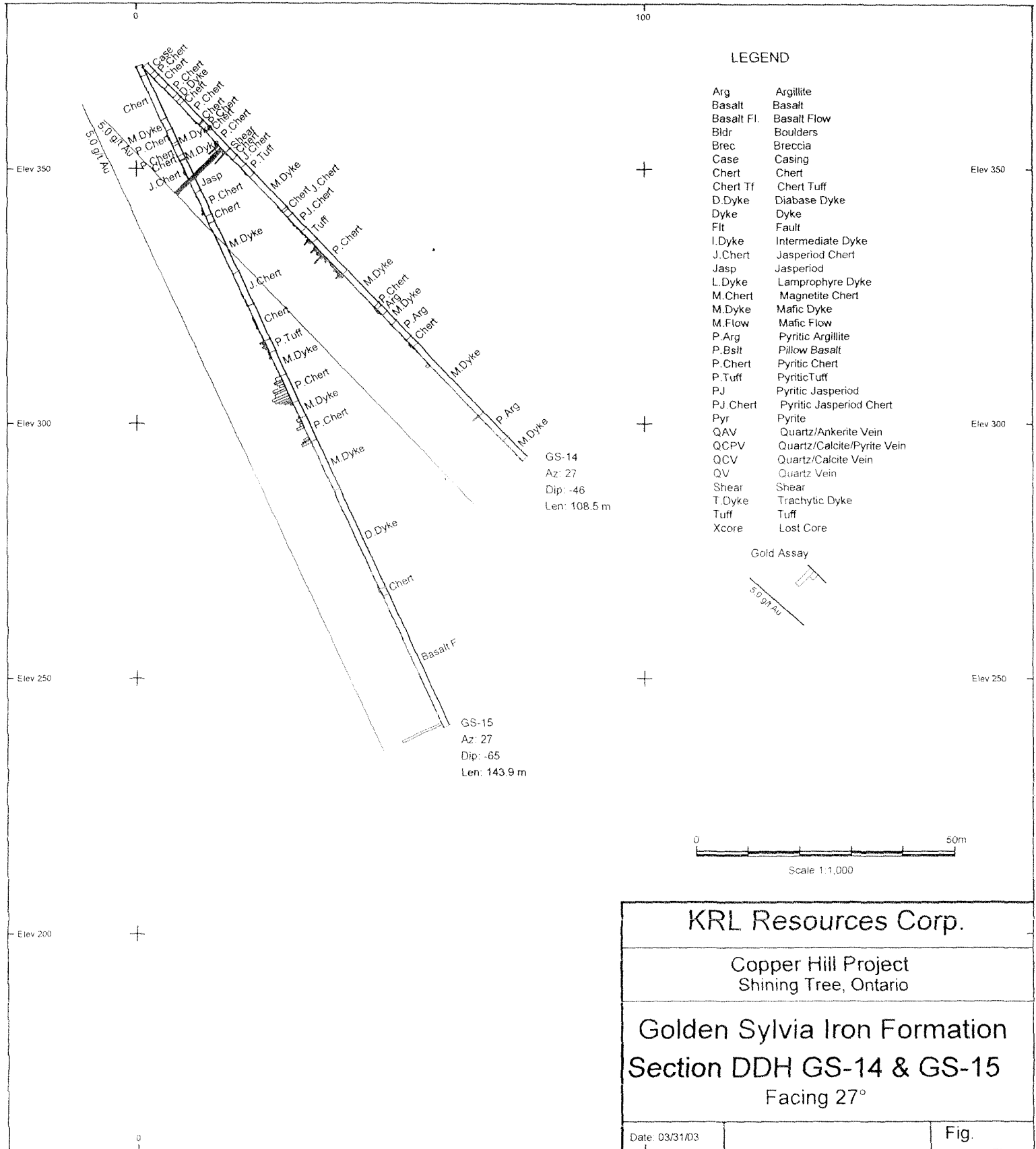
Date: March 23, 2003	Drawn by: Timothy A. Young	Diamond drill holes.....
Projection: NAD83	MacMurphy Twp. Figure # 1	GPS Reading 0.75m to 1cm.....
Scale: 1:2,000	File: gs-topo	GPS Reading Sub 1cm.....
Project: Golden Sylvia	Area: Shining Tree, ONT.	Contours 2m.....
		Gravel Road.....

210

41P15E2054 2.25311 MACMURPHY



2.25311



41P11SE2054 2.25311

MACMURCHY

