



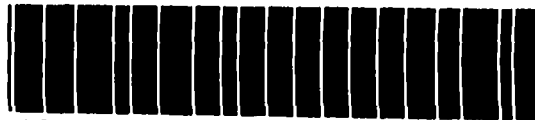
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GEOLOGICAL REPORT
on the
COOK PROSPECT
in
MACMURCHY TOWNSHIP
DISTRICT OF SUDBURY
SHINING TREE AREA
of
NORTHERN ONTARIO
for
KRL RESOURCES CORP.

October 22, 1994

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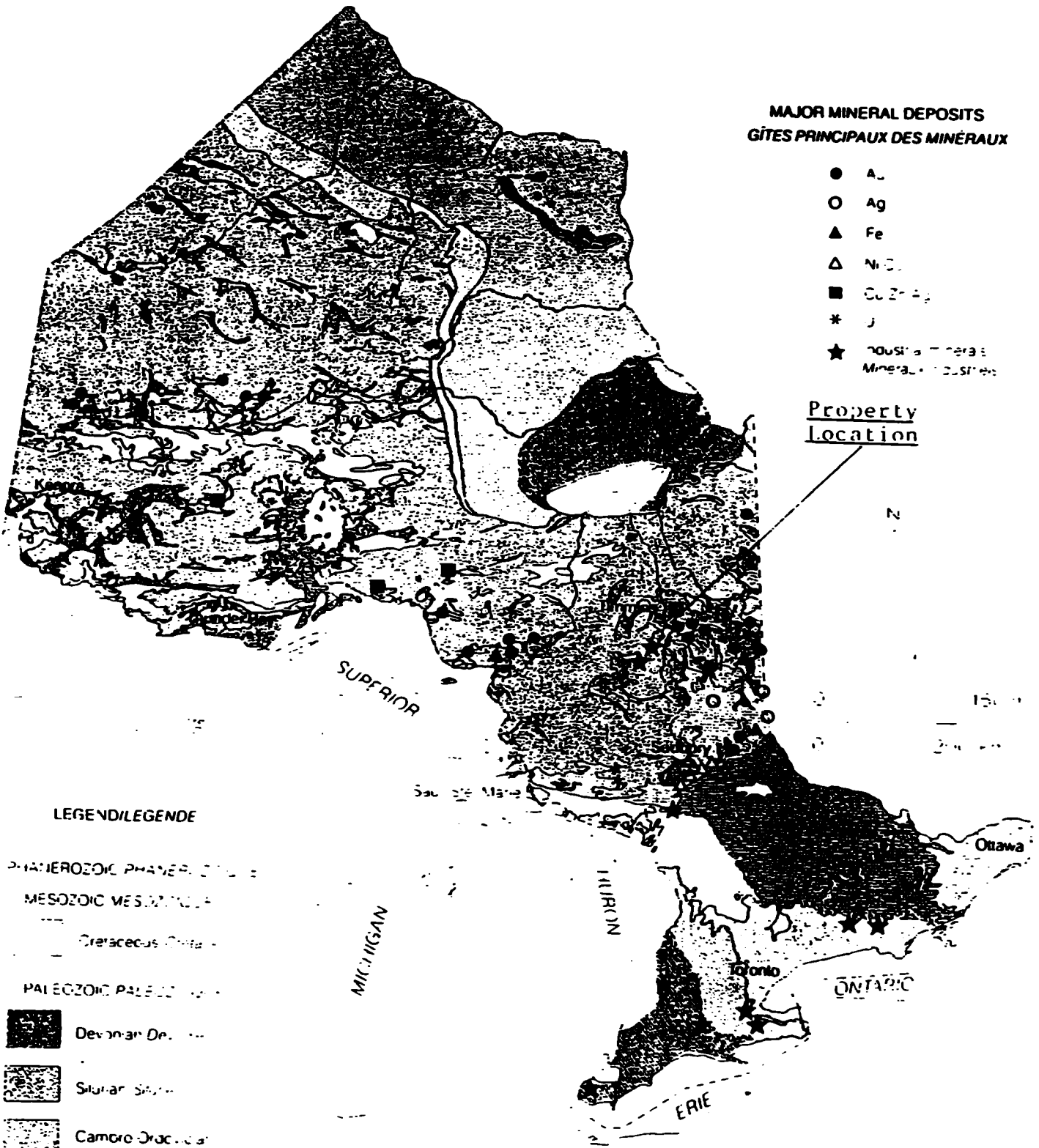
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**MAJOR MINERAL DEPOSITS
GÎTES PRINCIPAUX DES MINÉRAUX**

- Au
- Ag
- ▲ Fe
- △ Ni-Cu
- Cu-Zn-Pb
- * U
- ★ Industrial Minerals
Minéraux Industriels

Property Location



LEGEND/LEGENDE

PHANEROZOIC PHANÉROZOÏQUE

MESOZOIC MÉSOSOÏQUE

Cretaceous Crétacé

PALEOZOIC PALÉOZOÏQUE

Devonian Dévonien

Sturian Sturien

Cambro-Ordovician
Cambro-Ordovicien

PRECAMBRIAN PRÉCAMBRIEN

LATE TO MIDDLE PRECAMBRIAN
PRÉCAMBRIEN SUPÉRIEUR ET MOYEN

Metavolcanic, metasedimentary,
and felsic to intermediate
intrusive rocks. Roches
métavolcaniques, métasédimentaires
et intrusives felsiques
aux intermédiaires

Mafic intrusive rocks
Roches intrusives mafiques

MIDDLE PRECAMBRIAN
PRÉCAMBRIEN MOYEN

Huronian sedimentary
rocks. Roches
sédimentaires à Huronien

EARLY PRECAMBRIAN (ARCHEAN)
PRÉCAMBRIEN INFÉRIEUR
(ARCHÉEN)

Felsic intrusive and
metamorphic rocks
Roches intrusives et
métamorphiques

Metasedimentary rocks
Roches métasédimentaires

Metavolcanic and mafic
intrusive rocks. Roches
métavolcaniques et
intrusives mafiques

**General Location
Map Fig. #1**

INTRODUCTION

In early October 1994, a request was made by the principals of KRL Resources Corp for a field examination and report on the Cook Prospect. The purpose of this report was to review all work carried out to date on the current lease claim, and make recommendations to further evaluate underexplored portions of the property, and known gold bearing zones.

On October 10 of 1994, sections of the main zone on the prospect were personally examined by the author so as to give the author a "first hand" impression of the geology and structure. During this evaluation, the author was accompanied by Mr. Albert Decker, the vendor of the prospect. Mr. Decker also provided a fairly comprehensive and reasonably complete data base for the property from his personal files; these records spanned a period of time from roughly 1939 to the present. This data, and recent government geological and airborne geophysical maps enabled the author to make a very thorough evaluation of the subject property.

The results of this property review are presented in the following text within this report, along with formal recommendations, and an appropriate budget to carry out the proposed work program.

PROPERTY

The current subject property consists of a single lease claim numbered L341433, which is in fact an oversized unit claim, by Ontario standards. This lease is 62.01 acres according to the recent Ontario land survey map, or roughly 22.01 acres larger than

a regular Ont. unit claim. Although this claim does not adjoin any adjacent KRL Resources ground, it forms an integral part of a larger land position held by the company in Knight, Natal, and MacMurphy Twps.

LOCATION & ACCESS

The subject property is located approximately 80 air km. south of the City of Timmins, Ontario in the northwest corner of Macmurphy Twp. Access to the prospect from Timmins is obtained by taking Highway 101W. until Highway 144 is intersected. From this intersection it is approximately 140 kms. south to Highway 560. As one proceeds west along Highway 560, one passes through the village of Shining Tree. Approximately 20 km. beyond Shining Tree, Highway 560 intersects the lease claim. Access to the shore of Ashburn Lake and the main gold showing can be obtained by walking about 100m. north of the highway.

A regional location map of the prospect is seen in Fig.1 and a more accurate map of the immediate lease claim area and surrounding townships is visible in Fig.2.

TOPOGRAPHY

Approximately 20-25% of the subject lease claim is covered by the waters of Ashburn Lake. The areas surrounding Ashburn Lake are fairly swampy and wet. There is also a fair bit of flooding in certain areas proximal to the lake as a result of beaver dams backing up the water. About 40m. from Ashburn Lake, most of the property has slightly higher relief with substantial outcrop. Sandy overburden noted in many areas of the lease supports substantial

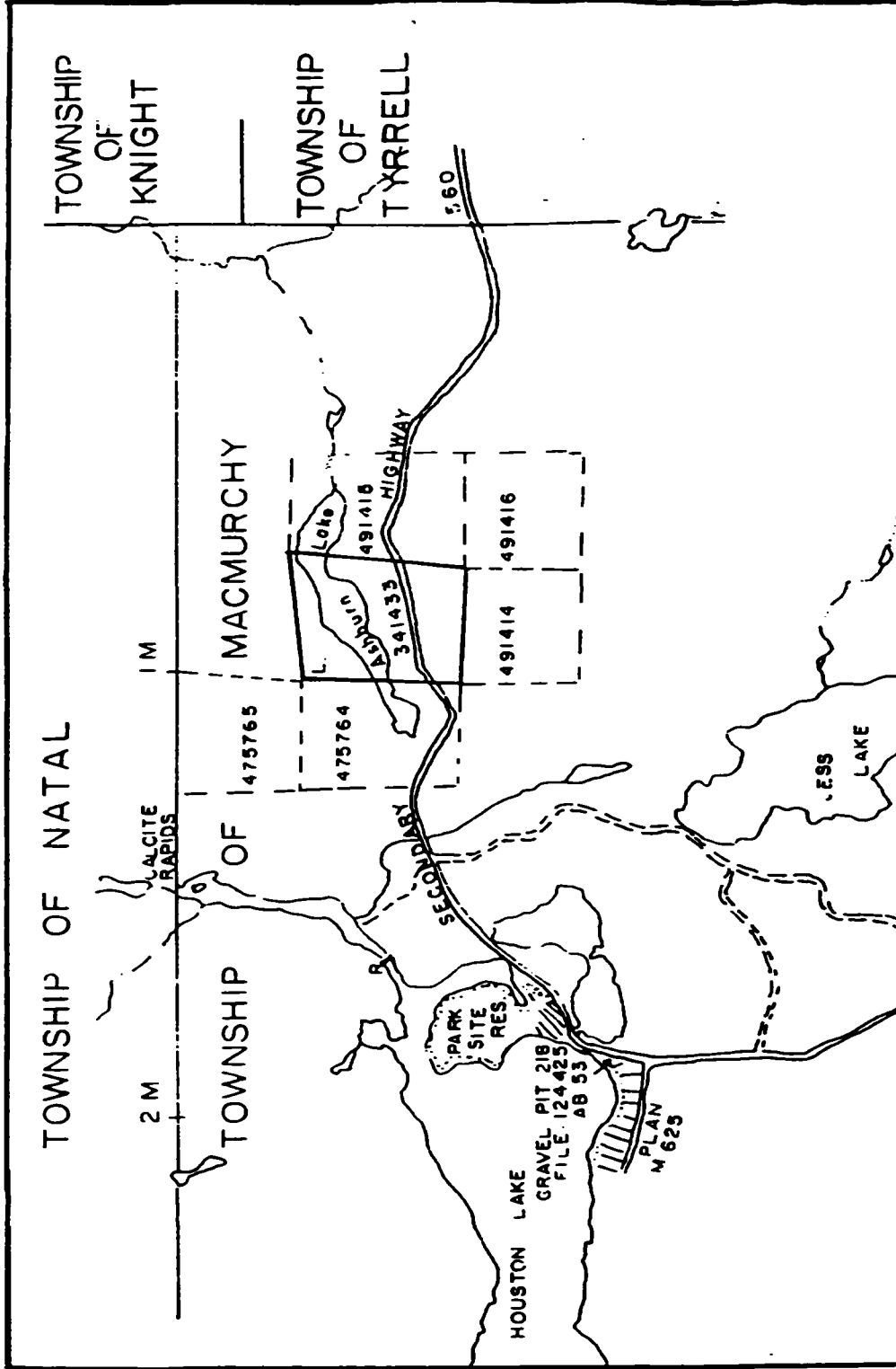


Figure 2: Location Map of KRL Lease L341433 With Relative Twps.

jack pine stands intermixed with a number of birch trees.

GENERAL GEOLOGY

A good picture of the regional geology in NE MacMurphy Twp. is presented in Fig.3; this was adapted from Ont. Geological Survey Report 152 (map 2365) by M.W. Carter.

On Carter's map, it can be seen that there is a major structural feature cutting across the western fringe of MacMurphy Twp. This structural feature is the Jess Lake Fault. It can be seen that there is an abrupt change from one side of the fault to the other with respect to the strike orientation of lithology. The Cook Prospect lies on the west side of this feature where most of the lithology is oriented at an azimuth of roughly 330-335 degrees. Coincidentally, a similar strike orientation exists for the main zone on the Cook Prospect.

Although there are changes in the orientation of lithological units relative to the Jess Lake Fault in NE Macmurphy Twp., there appears to be a distinct similarity in the composition of the units on both sides of the fault. Most of MacMurphy Twp. is covered by Early Pre Cambrian aged volcanics. These flows and tuffs consist of mafic, intermediate and felsic volcanics. Interlayered with these volcanics are a suite of mafic to intermediate trachytic volcanics. All of these volcanic units have been intruded by later, but still Early Pre Cambrian aged intrusives, ranging in composition from ultramafic to felsic. All of the aforementioned units have been intruded by still later Early Pre Cambrian aged diabase (Matachewan-Type) dykes.

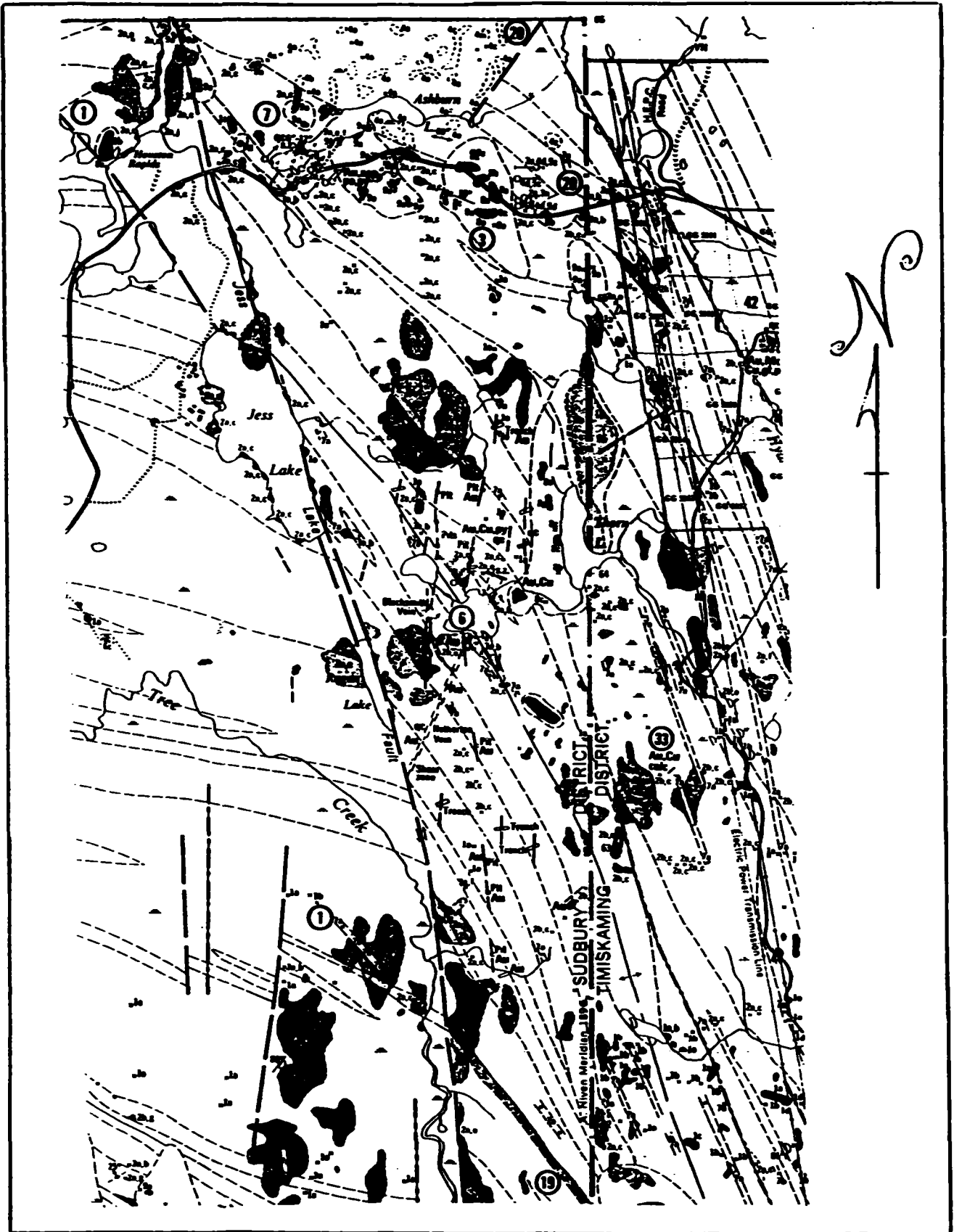


Figure 3: REGIONAL GEOLOGY MAP OF NE MacMURCHY TWP. & NW TYRELL TWP. ADAPTED FROM O.G.S. MAP 2365 OF MACMURCHY & TYRELL TOWNSHIPS. (Scale: 1in. = 0.5mi.)
NOTE: Main Zone on KRL Lease Shown as follows (▲)

PHANEROZOIC

CENOZOIC^o

QUATERNARY

PLEISTOCENE AND RECENT

Glacial drift, sand and gravel, swamp and alluvial deposits.

UNCONFORMITY

PRECAMBRIAN^o

MIDDLE PRECAMBRIAN

MAFIC INTRUSIVE ROCKS
(Hibbing Type)



- 9 Unsubdivided.
- 9a Diabase, quartz diabase.
- 9b Diabase, granophytic.
- 9c Diabase, pegmatitic.
- 9d Lamprophyre, porphyritic.
- 9e Leucodiabase.
- 9f Diabase, flow banded.

INTRUSIVE CONTACT

HURONIAN SUPERGROUP

COBALT GROUP

GOWGANDA FORMATION.



- 8a Orthoconglomerate.
- 8b Gneissite.
- 8c Arkose, beach arkose.
- 8d Siltstone.
- 8e Argillite.
- 8f Slate.
- 8g Quartzite.
- 8h Paraconglomerate.

UNCONFORMITY

EARLY PRECAMBRIAN

MAFIC INTRUSIVE ROCKS
(Matachewan Type)



- 7a Diabase, massive.
- 7b Diabase, porphyritic.
- 7c Diabase, granophytic.

INTRUSIVE CONTACT

FELSIC INTRUSIVE ROCKS



- 6a Quartz monzonite.
- 6b Granite-granodiorite.
- 6c Felsopar porphyry.

INTRUSIVE CONTACT

ULTRAMAFIC AND MAFIC
INTRUSIVE ROCKS



- 5a Dunite-serpentine.
- 5b Gabbro.
- 5c Peridotite.
- 5d Diorite.

CONTACT INDETERMINATE
METAVOLCANICS

MAFIC TO INTERMEDIATE
TRACHYTIC METAVOLCANICS



- 4a Trachybasalt, amygdalitic.
- 4b Trachybasalt, agglomerate breccia.
- 4c Trachybasalt, aphyric.
- 4d Trachyte.

FELSIC METAVOLCANICS



- 3a Rhyolite-trachyte.
- 3b Flows, andesitic.
- 3c Flows, porphyritic.
- 3d Tuff.
- 3e Lapilli tuff.
- 3f Tuff-breccia breccia.

INTERMEDIATE METAVOLCANICS



- 2a Andesite.
- 2b Dacite.
- 2c Flows, andesitic.
- 2d Flows, porphyritic.
- 2e Flows, dioritic.
- 2f Flows, amygdaloidal.
- 2g Tuff.
- 2h Lapilli tuff.
- 2i Tuff-breccia breccia.
- 2j Flows, scoriatic.

MAFIC METAVOLCANICS



- 1a Basalt, massive.
- 1b Basalt, flowbed.
- 1c Basalt, amygdaloidal.
- 1d Basalt, coarse grained.
- 1e Basalt, porphyritic.
- 1f Basalt, variolitic.



- 1f Iron formation (hematite, chert, magnetite, pyrite)^o

Figure 3A: Legend to Accompany Map Shown in Fig.3 ; also adapted O.G.S. Map 2365

An unconformity exists between the Early Pre Cambrian aged units described previously and the Middle Pre Cambrian aged units. The Middle Pre Cambrian aged units in Macmurchy Twp. consist principally of Huronian Supergroup sediments of the Cobalt Group, and related later intrusive rocks designated as Nippissing type. The sediments in MacMurchy Twp. are within the Gowganda Formation of the Cobalt Group; these sediments are made up of various types of conglomerates, greywacke, arkose, siltstone, argillite, slate, and quartzite. The Nippissing intrusives are basically a variety of diabase intrusives and the occasional lamprophyre.

All of the previously mentioned rock units have been covered by a mantle of glacial drift, sand, gravel, swamp, and alluvial deposits which occurred from Pleistocene to Recent time.

PROPERTY HISTORY

The Cook Property has been examined and worked extensively since the late 1930's by numerous mining companies, with most of the work being concentrated in and around the main zone which is fortuitously located on the current subject property. The work carried out over the years in this area has been fairly well documented and preserved. Thus, in this section of the report an attempt will be made to document the work carried out on this prospect on a company by company basis in chronological order as follows:

Sylvanite Gold Mines (1939)

In 1939 Sylvanite Gold Mines carried out mapping of the original Cook main zone on the shore of Ashburn Lake. This work was

TABLE 1							
BESSEY MINING SYNDICATE / TENENDO MINING DRILL RESULTS							
Hole	Az.	Dip	From	To	Width**	Average*	Lithology/Comment
B1	45	-45	61	64.2	3.2	0.09	Quartz/Volcanics
			66	70	4	0.05	Quartz/Volcanics
			95	100	5	0.145	Quartz/Volcanics
			130	155	25	0.036	Quartz/Volcanics
B2	45	-45	81	83.5	2.5	0.118	Quartz/Volcanics
			85	87	2	0.61	Quartz/Sulphides
			112	125	13	0.112	Quartz/Volcanics
			150	155	5	0.05	Quartz/Volcanics
B3	45	-45	115	120	5	0.13	Quartz/Volcanics
B4	45	-45	115	120	5	0.05	Quartz/Volcanics
			150	155	5	4.05	Quartz/Porphyry
B5	45	-45	52.5	57.5	5	0.07	Quartz/Volcanics
			152	156	4	0.01	Quartz/Volcanics
B6	45	-45	39	42	3	0.25	Quartz/Volcanics
			80	83	3	0.12	Quartz/Volcanics
B7	45	-45	285	290	5	0.05	Quartz/Volcanics
			335	340	15	0.167	Quartz/Porphyry
B8	45	-45	255	259	4	0.06	?
T9	45	-52	558.5	569.5	11	0.059	Quartz/Rhyolite?
			589	592	3	0.075	Quartz/Rhyolite?
			608.9	616.9	8	0.11	Rhyolite?/Breccia
T10	45	-45	342.7	347.7	5	0.06	Quartz/Rhyolite?
			482	501.5	19.5	0.072	Quartz/Graphite
T11	45	-45	612	621	9	0.05	Quartz/Rhyolite Bx.
T12	45	-45	775	785.5	8.5	0.136	Log data missing
T13	45	-45					Low Values
T14	45	-45	130	133	3	0.11	Quartz/Rhyolite Bx.?
			233	242	9	0.183	Quartz/Sediments
			249	258	9	0.255	Quartz/Sediments
T15	45	-45	205	210	5	0.22	Quartz/Rhyolite. Alt?
			224	229	5	0.13	Rhyolite/Sulphide?

TABLE 1 CONTINUED							
Hole	Az.	Dip	From	To	Width**	Average*	Lithology/Comment
T16	45	-45	200	230	30	0.03	SLUDGE!!
			230	240	10	0.04	SLUDGE!! ?
T17	45	-45	353	357	4	0.04	Quartz/Green carb?
T18	45	-45	131.2	135.6	4.4	0.03	Quartz/Volcanics
			213.5	218.5	5	0.04	Gabbro/Diorite??
T19	45	-45	406.5	409.3	2.8	0.04	Quartz/Rhyolite Bx.
			877	881	4	0.03	Sericitic Rhyolite
NOTE:	Bessey holes designated with a B and Tenendo holes a T.						
	** All measurements in feet.						
	* Assays in oz./ton converted from \$ values @ \$35.00 gold from originals.						

followed up by a limited drilling program totalling 697 feet. Three holes in this program tested approximately 200 feet of strike length on the main zone starting at the extreme southern edge of Ashburn Lake and extending south @ approximately 150 degrees Az. The results of this program are tabulated as follows:

Hole 2 (Extreme S. shore of lake, see fig. 4)

From	To	Width	Average*	Lithology
67.3	73.3	10ft.	0.028	Diorite
147	149	2ft.	0.102	Quartz in Volcanic

Hole 1 (see fig.4)

From	To	Width	Average*	Lithology
207	209.3	2.3ft.	0.125	Feldspar Porphyry
227.3	228.2	0.9ft.	0.114	Feldspar Porphyry

Hole 3 (see fig.4)

From	To	Width	Average*	Lithology
147	165.9	18.9ft.	0.058	Porphyry & Quartz

*Note: Averages shown in oz./ton Au.

Bessey Syndicate/Tenendo Mining

In 1952 the Bessey Mining Syndicate set out to reevaluate the main zone on the Cook property just south of Ashburn Lake with an eight hole drill program totalling 1839 feet. This program was laid out to test roughly 400 ft. of strike length south of Ashburn Lake as shown in fig.4. Some favourable results were obtained and the project was taken over by Tenendo Mining. Tenendo continued to test the main zone along strike to the south and northwards under Ashburn Lake with 11 more holes during the winter of 1953. In total, after all of Tenendo's drilling, the main zone had been tested to some extent over a strike length of 1250 ft. Tenendo also put a few deeper holes in to test the zone at depth to some extent. Once again the location of these holes is seen in the accompanying figure 4. The accompanying table 1 highlights the results of the Bessey and Tenendo drilling.

Albert Decker

In 1984 Albert Decker put a short 101 foot drill hole into the main zone. No assay data was published for this hole although Mr Decker remarked there was a good zone of quartz and a fair amount of disseminated pyrite from 43 ft. to 50 ft.

Orcana Drilling

The last substantial round of drilling on this prospect was carried out by Orcana. Basically Orcana drilled 12 holes into the main zone over approximately 600 ft of strike length starting at

TABLE 2							
ORCANA DRILL RESULTS							
Hole	Az	Dip	From	To	Width**	Average*	Lithology/Comment
Orc-1	45	-45	180.5	194	13.5	0.087	Porphyry/Veins
Orc-2	45	-45	212	222	10	0.108	Basalt/Qtz. carb vns.
			240	242	2	0.124	Same as above
			243	249	6	0.036	Contact Porph./Volc.
			261	269	8	0.06	Porphyry/Quartz
			277	280	3	0.057	Graphitic Porphyry
			283	288	5	0.054	Porphyry
			308	311	3	0.094	Sheared Porphyry
Orc-3	45	-45	183	186	3	0.496	Basalt/Quartz
			327	331.5	4.5	0.08	Porphyry/Veining
Orc-4	45	-45	93	102	9	0.144	Basalt/Qtz. carb vns.
			118	125.5	7.5	0.101	Same as above
			158.83	161	2.17	0.145	Silicified Basalt
Orc-5	45	-45	36	39	3	0.42	Altered Basalt
			49	53	4	0.08	Altered Basalt
			193	196	3	0.11	Altered Basalt
			314	316.08	2.08	0.084	Sheared Volcanic
Orc-6	45	-45	139.5	150	10.5	0.083	Basalt/Veined
			353	363	10	0.122	Sericitic Porphyry
Orc-7	45	-45	151	156.58	5.58	0.084	Basalt/Veined
Orc-8	45	-45	203	204	1	0.122	Basalt/Qtz. Vein
			248.58	282.83	32.25	0.044	Porphyry
Orc-9	45	-45	169	173	4	0.1	Alt. Basalt/ Quartz
Orc-10	45	-45	243.25	253	9.75	0.123	Porphyry
Orc-11	45	-45	409	413	4	0.03	Alt. Mafic intrusive
Orc-12	45	-45	102	104	2	0.236	Quartz/Ultramafics
NOTE:							
	** All measurements in feet.						
	* Assays in oz./ton gold						
The above is selected data from originals . more information and assays in originals.							

the south shore of Asburn Lake and heading southwards at an azimuth of roughly 135 degrees. (fig.4) It is believed that Orcana was attempting to reevaluate and or substantiate the work carried out in the early 1950's by the Bessey/Tenendo exploration groups. The highlights of this drill program are documented in table format as well. (table 2) Note, one hole (#13) was drilled off of this, the main zone to test a sulphide rich zone. This hole intersected good values but it is not currently in the boundary of KRL's holdings.

Albert Decker/Royal Oak Mines

In the early 1990's Mr. Albert Decker initiated a substantial mechanized stripping program over the main zone; this was followed up by an excellent sampling and evaluation program carried out by Royal Oak Mines. The results of this program were very encouraging and are shown in fig.5.

PROPERTY & ECONOMIC GEOLOGY

Outside of the main zone on the Cook Lease, information is relatively limited. However, a fairly comprehensive geological picture can be ascertained in the vicinity of the main zone as a result of Orcana's drilling in the 1980's and the recent joint work program by Decker and Royal Oak.

Prior to the work by Orcana, there are major inconsistencies in lithological and alteration descriptions. Orcana's drill logs show that their geologist carried out some whole rock analysis to verify the lithological names given to specific units. Further, a reasonable interpretation of the geology was documented on section data by Orcana. This work by Orcana, plus the work by Decker & Royal Oak, and personal observations will form the basis for the analysis of the main zone geology by this author.

A typical type section for the main zone is section 1+30 in the Orcana data which contains holes 7,8,10,11. It can be seen on this section that the volcanic stratigraphy and the porphyry body

that appears to be related to the gold mineralization, dip steeply to the southwest. The volcanic package in the hangingwall of the porphyry appears to be made up of an intercalated suite of calc-alkaline basalts, high Mg tholeites and basaltic komatiites. In some instances the basaltic komatiites are fushitic, and on occasion, the basalts or mafic volcanics are silicified. Section data on section 1+30 also shows there are a number of smaller porphyry dykes in the hanging wall volcanics with quartz veining. These may be related to the larger porphyry body that appears to be associated with gold values on the main zone. This larger porphyry body is abruptly cut off by a quartz diabase dyke to the northwest, which dips at about 85-86 degrees to the southwest as well. Some older geology maps by Tenendo show that this dyke has a strike of approximately 135 degrees. To the northeast of this dyke on section 1+30, the geology is basically a mafic intrusive unit.

A number of interesting observations can be made from sections with respect to the gold mineralization and where and how it occurs. Gold is found proximal to the main large porphyry and/ or within it with some or all of the following associations:

- 1) In brecciated calc alkalic volcanics that are silicified, quartz/carb veined, and contain minor pyrite (<1%); these volcanics are in direct contact with the main large porphyry body.
- 2) Brecciated porphyry in association with quartz/carb veining; sometimes veining is associated with graphite and generally the porphyry contains 2-3% pyrite overall. These gold bearing sections are sometimes associated with sercitic portions of the porphyry as well.
- 3) Veins of quartz/carb in the hanging wall volcanics with minor pyrite but somewhat distant from the main porphyry contact, this includes calc alkalic volcanics and the komatiitic suites.
- 4) Gold values are also associated with intermixed sheared porphyry

and volcanics in contact with the diabase dyke on the footwall side of the main porphyry. Generally speaking the volcanics and porphyry are quartz/carb veined and there is between 1-3% pyrite noted.
5) Quartz stockworks within the porphyry with minor pyrite(2%).

This author has also observed that there is a fairly erratic nature to the gold mineralization on this prospect, possibly due to a "nugget" effect, typical of mineralization found in many Canadian Archean gold deposits. For instance, on section 1+30 two holes 8 & 10 practically cut the same interval as they are scissor holes, but the results are radically different. Hole 8 assayed 0.044 oz./ton from 248.58 - 282.83 ft., or a core length of 32.25 ft. This interval is all within the main porphyry. Hole 10 in the porphyry assayed only over a short interval, the best value over the longest core length was 0.123 oz./ton from 243.25 - 253 feet(9.75ft.). This same interval in Hole 10 contained a higher grade section that assayed 0.020 oz./ton over a core length of 4.75 ft. In other words, despite the fact that these two holes cut basically the same interval of porphyry, one hole assayed rather low grade over the entire porphyry, while the other hole only assayed significantly higher over only a very short interval within the porphyry.

From this data by Orcana, and data from previous operators, it is fairly evident that a more rigorous exploration effort will be necessary to fully evaluate the main zone and possibly other sections of the prospect as well. Such an effort might entail bulk sampling of the main zone surface occurrence, and/ or close spaced drilling with large diameter core (HQ) and metallics assaying of pertinent mineralized sections. Further details for an appropriate exploration program are documented in the closing sections of this report.

CONCLUSIONS & RECOMMENDATIONS

From the historical data available, it is evident that there is significant gold mineralization associated with a porphyritic intrusive body that appears to have intruded along a plane of weakness or shear zone. This zone of weakness and the mineralized zone were later intruded by a late diabase dyke. Gold appears to be associated with various types of alteration, quartz/carb veining, and minor sulphides. The gold is found in the porphyry body itself, and on the upper and lower contacts of the porphyry body, and also within veins hosted within the intercalated mafic to ultramafic volcanics on the hanging wall side of the main porphyry body. These veins in the volcanics are sometimes fairly distant from the porphyry, and may or may not be related to the gold found within environments proximal to, or within the main porphyry itself.

Evidence to date suggests the gold directly within or adjoining the main porphyry is within a series of higher grade lenses, which in some instances appear to be associated with large lower grade haloes. This combination makes this prospect interesting, from the standpoint that it could be pursued as a potential open pit target.

As mentioned previously, gold on this prospect is somewhat erratic; this is probably due to the "nugget" effect or the presence of coarser gold typical of many Archean gold deposits in the shield. This type of situation makes it difficult to evaluate the actual contained ounces in a deposit. Suitable steps will have to be taken to fully ascertain the extent, and actual grade and tonnage within the main zone.

Lastly, there is one other concern that must be considered prior to recommending a work program for this prospect; that is the land position relative to the main zone occurrence. Although the present land position adequately covers the current main zone porphyry mineralization, it is evident that should this main zone develop along strike or at depth as a large pittable deposit it could easily extend off the current lease at depth and along strike onto the adjoining Cyprus ground. Thus, initial exploration efforts should be concentrated to evaluate the current main zone close to surface and explore adjoining portions of the lease for parallel systems.

Recommendations for this project have been laid out as follows:

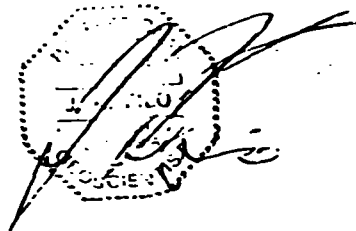
- 1) First, it is evident that further stripping and sampling on the main zone should be carried out in order to better expose the mineralized trend and better evaluate the grade of this zone near surface.
- 2) An induced polarization survey and magnetic survey should be carried out over the entire lease claim after a geophysical signature is obtained over the main zone. These surveys may help to outline other similar gold bearing structures similar to the main zone currently under investigation. This work should be carried out immediately after freeze up so that portions of the property under Ashburn Lake can be evaluated as well.
- 3) In light of the fact there appears to be some continuity problems on main zone, possibly due to the nature of the gold mineralization, it is recommended that the zone be redrilled with HQ core to test the main zone between surface and the 100 foot elevation. A tier of holes should be laid out on 50 foot sections oriented at 045 degrees azimuth for a strike length of roughly 400 feet, starting on the south shore of Ashburn Lake and continuing southward @135 degrees az. These holes would be collared roughly 30 feet back from the centre of the currently stripped area. The holes would be collared at -60 degrees and drilled for about 125 feet, or until the diabase is intersected. A total of roughly 1000 feet of HQ drilling would be required to do this program. All zones of interest would be sampled using metallics assays in order to give

a more representative idea of grades. If warranted, a reserve calculation for this upper portion of the zone should then be initiated.

Phase 2

i) Some consideration should be given to a bulk sampling program after a review of recommended surface drilling is completed. Approximately 1000 tons could possibly be taken from the better portions of the surface exposure sampled by Royal Oak. If this work is carried out, it would be advisable to sample all of the blast hole dust, and compare this information, along with drill hole data and surface chip sample results to the recovered grade obtained from the bulk sample. Such rigorous sampling would help determine the variances in grade in drill holes, relative to milled material. This venture would be very costly for a junior on its own as the muck would have to be hauled to Timmins and milled at custom milling rates. Alternatively, it would be advisable to seek a joint venture partner with a mill in Timmins prior to carrying out this phase of exploration, as milling costs would probably be more favourable.

The costs for phase one work are presented in the accompanying table 3. Costs for phase 2 should be ascertained at the time the work is to be carried out by contacting the various milling facilities in Timmins.

A handwritten signature in black ink is written over a circular stamp. The stamp contains some illegible text, possibly a company name or title. The signature is fluid and cursive.

J. Kevin Filo
HBSc.(Geo.) P. Geo.(B.C.)

TABLE 3

KRL BUDGET FOR COOK PROSPECT

Phase 1 Project	Details	Cost. Est.	
Grid	Establishment of cut grid a 50 foot intervals on lease.	1200	
Surveys	Geophysical surveys, induced polarization and mag.	3000	
Report	Interpretation by geophysicist	1500	
	Sub - Total	5700	5700
Stripping	Mechanized stripping of strike extension of main zone	30000	
Geology	Mapping, sampling, supervision, and report.	6500	
Assaying	Regular fire assays and a few metallics checks.	1500	
	Sub - Total	38000	38000
Drilling	1000 ft. of HQ drilling @ \$20.00 per foot.	20000	
Geology	Supervision, logging, splitting, drafting, report.	6000	
Surveying	Survey of diamond drill hole collars.	600	
Assaying	Samples assayed via metallics method only.	5000	
	Sub - Total	31600	31600
	Phase 1 Total	75300	
	Contingencies 15%	11295	
	Phase 1 Grand Total.	86595	

Note: Phase 2 costs with respect to bulk sample to be negotiated.

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Carter, M.W.

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1984: Diamond Drill Logs, Cook Prospect MacMurchy Twp., District of Sudbury; Private Files of A. Decker.

Gerrie, W.

1953: Geological Reports on Drilling by the Bessey Mining Syndicate & Tenendo Mines, Cook Prospect MacMurchy Twp., District of Sudbury; Private Files of A. Decker.

Mountjoy, J.

1987: Diamond Drill Logs & Maps for Orcana (Golden Shield), Cook Prospect MacMurchy Twp., District of Sudbury; Private Files of A. Decker.

Note: Some or all of the data obtained from the files of Albert Decker may be on record in the assessment files in the office of the resident geologist in Cobalt Ontario.

CERTIFICATE

I, J. Kevin Filo of 535 Bartleman St. of the City of Timmins, Ontario do hereby certify:

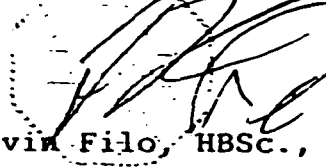
1) I have personally written this report on the Cook Prospect for KRL Resources Corp., and I have based the opinions contained in this report on a personal property examination, and a review of all pertinent historical data available.

2) I further certify that I have no personal interest in this lease claim nor do I expect to receive any in the future, other than my professional fee.

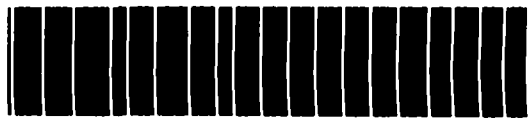
3) I hold an Honours BSc.(1980) in Geology from Laurentian University in Sudbury, Ontario. I have been practising my profession as both a mining and exploration geologist for the past fourteen years in Canada, Mexico, and Southeast Asia. I have been employed by various mining companies prior to carrying out consulting work. Some of these companies include Texasgulf Exploration Inc., Amax Exploration, Cominco, Giant Yellowknife Mines, Nerco Con Mine, Freeport McMoran and various junior mining companies.

4) I am a professional geologist in good standing with the Association of Professional Engineers and Geoscientists of the Province of British Columbia. (Reg. No. 18677)

Respectfully Submitted,



J. Kevin Filo, HBSc., P. Geo.



41P11NE0044 W9580.00149 KNIGHT

020

DIAMOND DRILL REPORT
FOR
KRL RESOURCES CORP.
ON
SHINING TREE AREA PROPERTIES
WITHIN
KNIGHT, NATAL & MACMURCHY TWPS.
NORTHERN ONTARIO

By: J.K. Filo, P. Geo. (B.C.)
HBSc. Geology (1980)

February 25, 1995

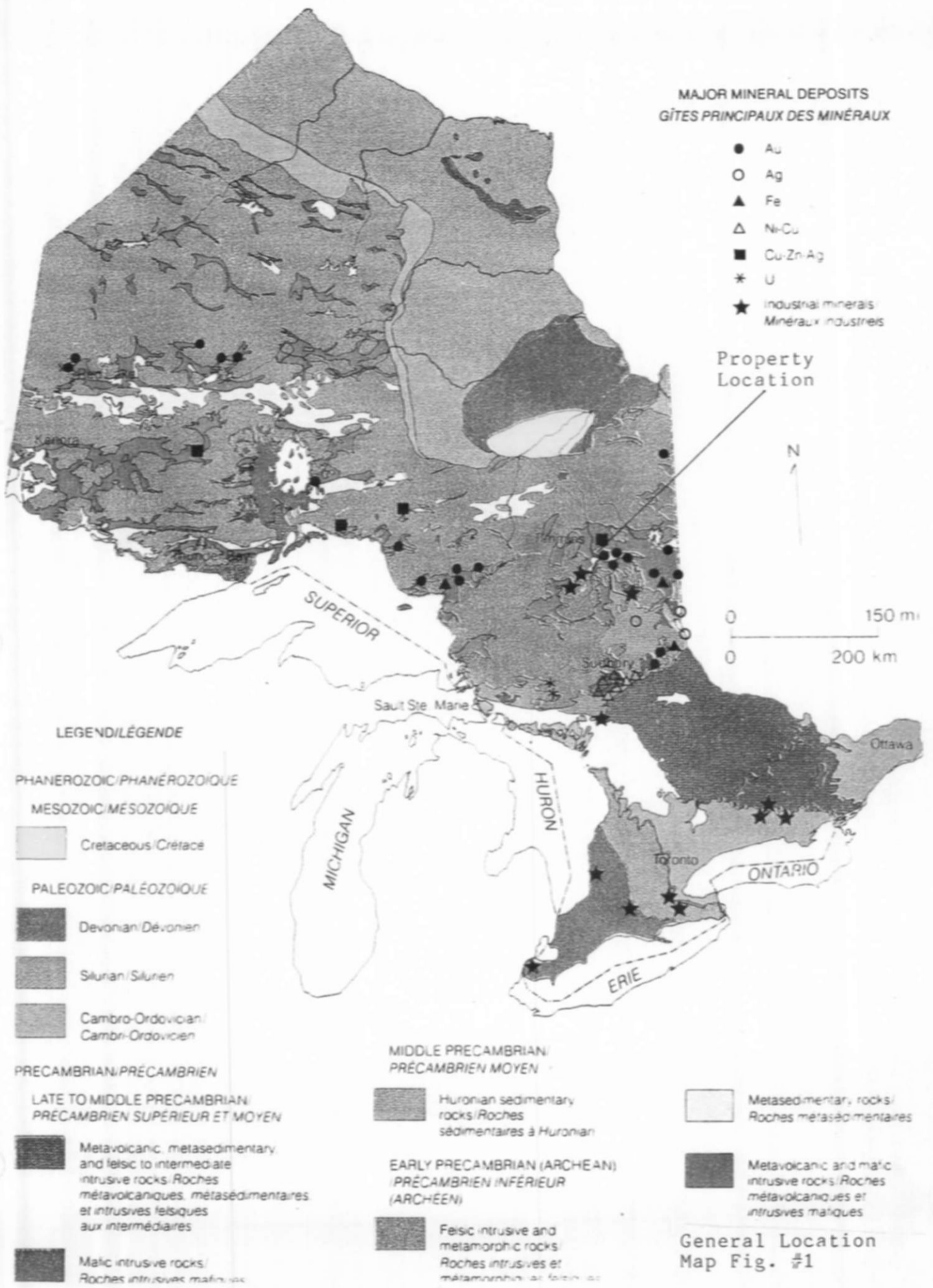




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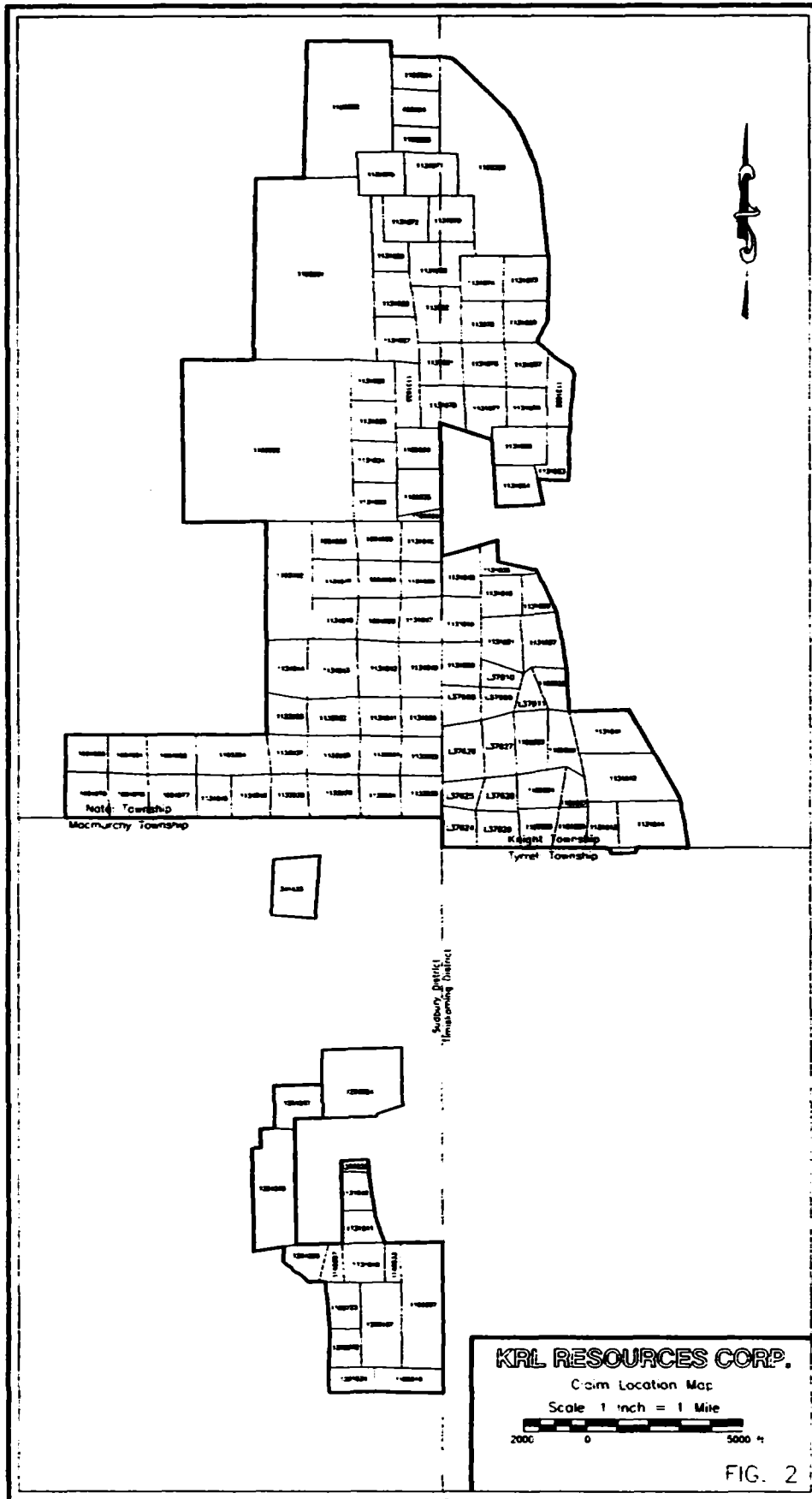
TABLES

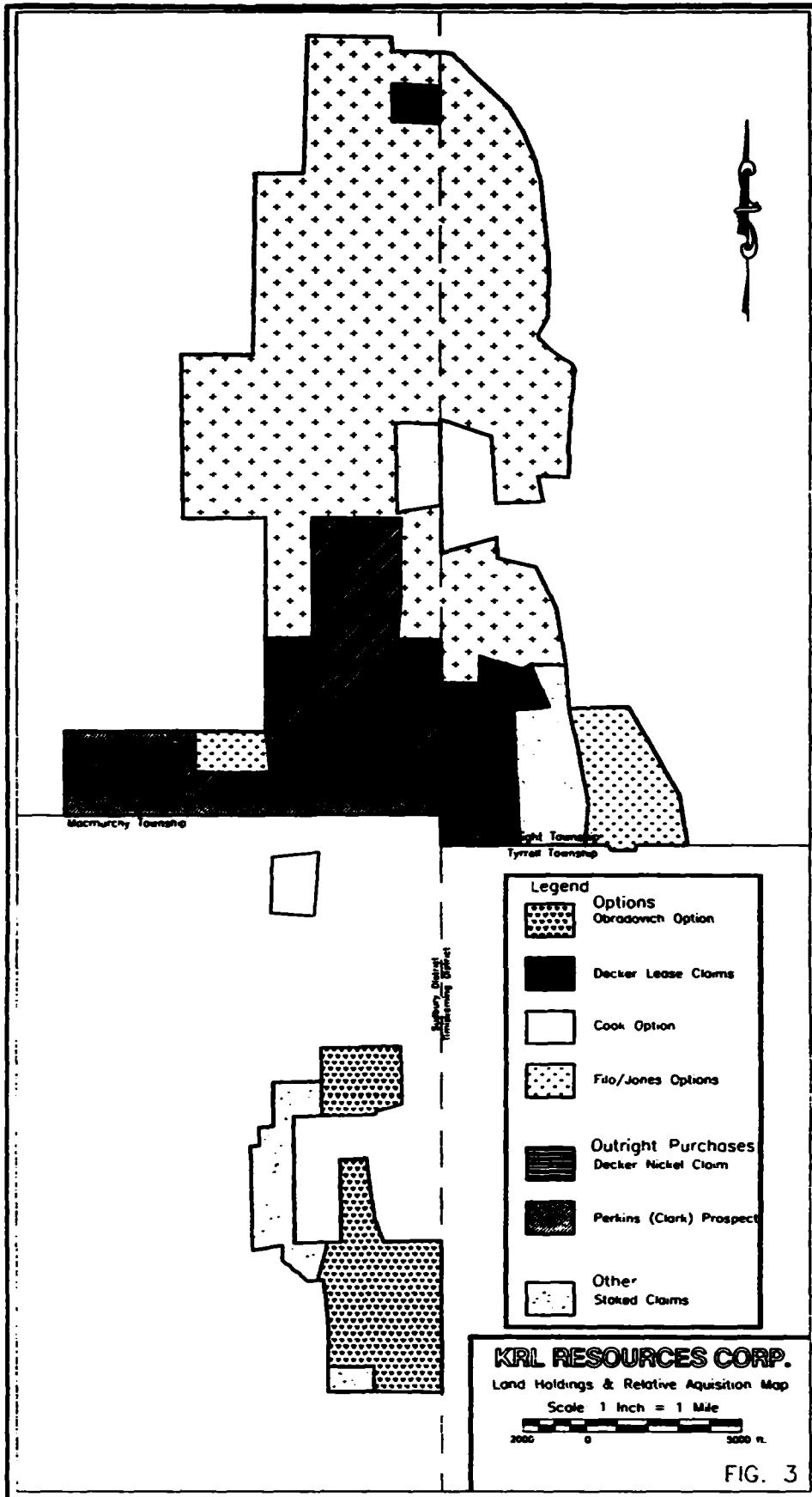
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INTRODUCTION

In early 1995 KRL Resources Corp. initiated an exploration program on its extensive land holdings in the Shining Tree Area of N. Ontario.(Fig.1) Presently, KRL controls mining claims in Knight, Natal, and MacMurchy Townships via a series of options, outright purchases, and direct acquisitions made by the company through staking.(Fig. 2&3)

Over the last few exploration seasons, KRL has continued to work various portions of the land holdings. During the 1995 season, exploration consisted of geophysical programs on the Perkin's Prospect, Filo/Jones Options, Cook Lease Option, and the Obradovich Option. The results of the geophysical portion of the work program are to be documented in a separate geophysical report.

This report will deal specifically with the 1995 diamond drill program carried out on the Cook Lease Option, the Decker Lease Option, and the Perkin's Prospect.

The principal focus of the diamond drill program on the Decker Lease Option, and the Perkin's Prospect was to evaluate known surface occurrences, and geophysical anomalies for base metals and gold.

The scope of the drilling program on the Cook Lease was somewhat different. Previous drilling and trenching by previous operators on this prospect defined a gold zone with erratic high grade gold values, associated with lower grade haloes. This combination makes this prospect interesting from the standpoint that it could be pursued as a potential open pit target. The aim of the 1995 drill program was to carry out a near surface preliminary evaluation on the Cook Zone to test its open pit potential, and verify some of the old data.

All of the results of the drill work carried out in the various portions of the KRL land holdings are discussed in detail within the following sections of this report, as are the recommendations for further work.

PROPERTY LOCATION AND ACCESS

At the present time, KRL controls 118 mining claims in the Shining Tree Area within Knight, Natal, and MacMurchy Twps. via a series of option agreements, outright purchases and corporate acquisition of land by staking. (Fig.1-3) These land holdings are located approximately 80 air km. south of the City of Timmins. Access to the various land holdings from Timmins is obtained by taking Highway 101 West until one intersects Highway 144. From this intersection, it is approximately 140 km.south to Highway 560. At Highway 560, one proceeds west through the village of Shining Tree, and approximately 20km. west of Shining Tree Highway 560 intersects the Cook Lease. From this point access to all other KRL land holdings is via a network of bush roads and trails north and south of the highway.

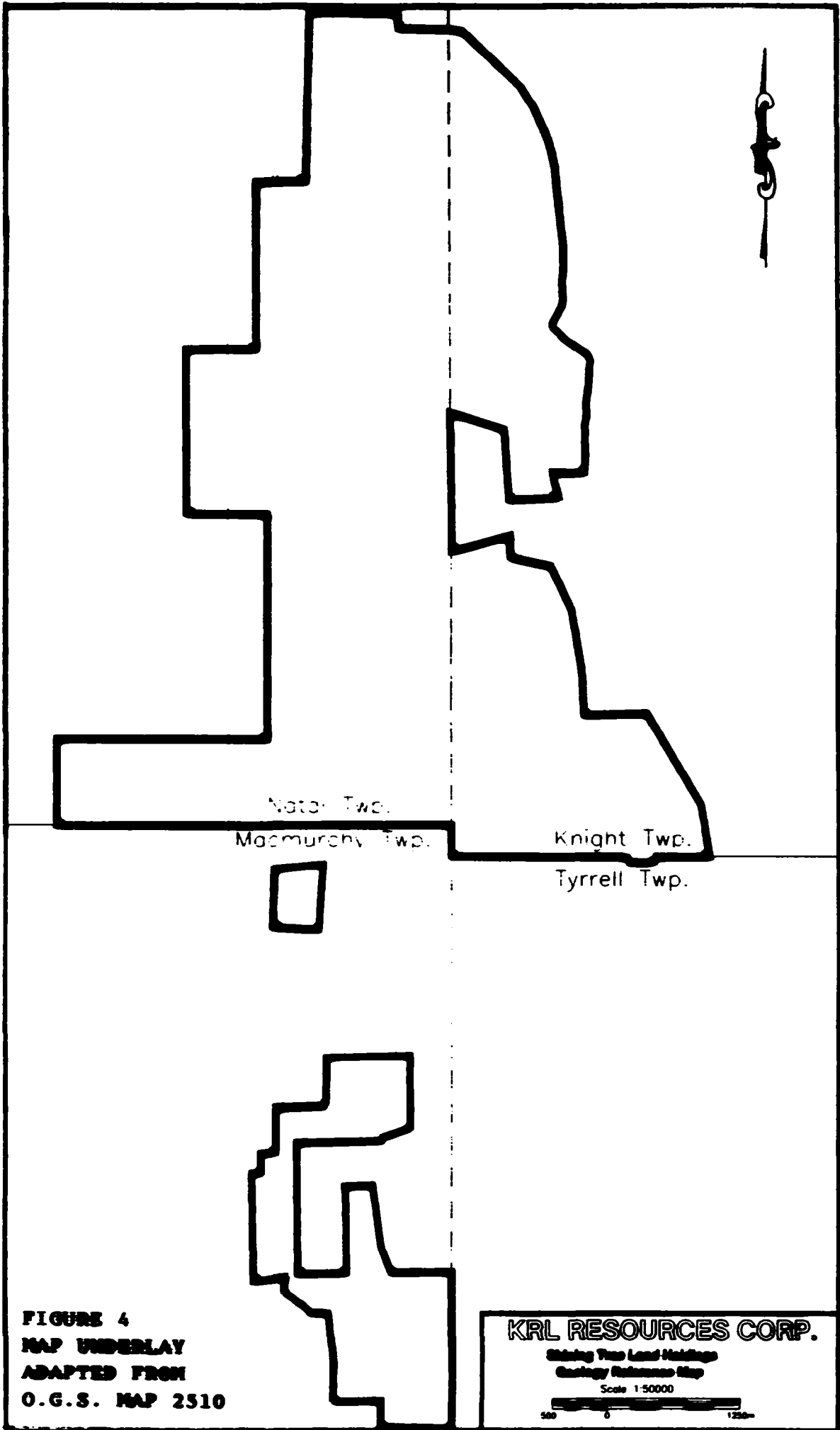


FIGURE 4
MAP UNDERLAY
ADAPTED FROM
O.G.S. MAP 2510

KRL RESOURCES CORP.

Showing Two Land Holdings
Geology Reference Map

Scale 1:50000





**PHANEROZOIC
CENOZOIC**

QUATERNARY

PLEISTOCENE AND RECENT

Gravel, sand, alluvial, and swamp deposits

UNCONFORMITY

PRECAMBRIAN

EARLY TO LATE PRECAMBRIAN

MAFIC INTRUSIVE ROCKS

ALKALIC DIABASE DIKES

16a Porphyritic

SUBALKALIC DIABASE DIKES

15 Unsubdivided
15a Massive, medium grained
15b Granophyric
15c Leucocratic
15d Coarse grained

INTRUSIVE CONTACT

MIDDLE PRECAMBRIAN

**MAFIC INTRUSIVE ROCKS (NIPISSING-TYPE
DIABASE SILLS)**

14 Unsubdivided
14a Diabase, massive
14b Quartz diabase
14c Diabase, porphyritic
14d Diabase, granophyric
14e Diabase, coarse grained
14f Gabbro, actinolitic

INTRUSIVE CONTACT

HURONIAN SUPERGROUP

COBALT GROUP

LORRAIN FORMATION

13 Unsubdivided
13a Arenite, feldspar rich
13b Arenite, quartz rich

GOWGANDA FORMATION

12 Unsubdivided
12a Argillite
12b Siltstone
12c Arenite
12d Slate
12e Paraconglomerate
12f Wacke
12g Orthoconglomerate

QUIRKE LAKE GROUP

ESPANOLA FORMATION

11 Unsubdivided
11a Limestone, with magnetite

UNCONFORMITY

EARLY PRECAMBRIAN

FELSIC INTRUSIVE ROCKS

10 Unsubdivided
10a Granodiorite, massive
10b Hornblende-biotite quartz monzonite, massive
10c Granite, massive
10d Syenite, locally with hornblende
10e Diorite
10f Hornblende±biotite granite, massive
10g Granite, porphyritic
10h Biotite trondhjemite
10j Granite, brecciated
10k Aplite
10m Granite, gneissic
10n Biotite granite±hornblende and feldspar porphyroblasts
10p Hornblende granite±biotite and feldspar porphyroblasts
10q Biotite-hornblende granite, gneissic
10r Gneiss-amphibolite migmatite
10s Hornblende-biotite, gneissic

INTRUSIVE CONTACT

METAMORPHOSED MAFIC INTRUSIVE ROCKS

9 Unsubdivided
9a Gabbro, diorite

METAVOLCANICS AND METASEDIMENTS

METASEDIMENTS

CHEMICAL METASEDIMENTS

8a Chert
8b Hematite and magnetite ironstone, with chert, jasper, and pyrite

CLASTIC METASEDIMENTS

7 Unsubdivided
7a Argillite
7b Arenite, quartz rich
7c Wacke
7d Siltstone
7e Conglomerate
7f Slate
7g Arenite, feldspar rich
7h Biotite-quartz-feldspar gneiss

METAVOLCANICS

ALKALIC METAVOLCANICS*

Intermediate Metavolcanics

6 Unsubdivided
6a Flows, aphanitic
6b Flows, porphyritic
6c Lapilli-tuff
6d Tuff-breccia

Mafic Metavolcanics

5 Unsubdivided
5a Flows, aphanitic
5b Flows, porphyritic
5c Lapilli-tuff

**THOLEIITIC AND CALC ALKALIC
METAVOLCANICS**

Felsic Metavolcanics

4 Unsubdivided
4a Flows, aphanitic
4b Flows, porphyritic
4c Tuff
4d Lapilli-tuff
4e Tuff-breccia, breccia

Intermediate Metavolcanics

3 Unsubdivided
3a Flows, aphanitic
3b Flows, porphyritic
3c Flows, pillowed
3d Flows, amygdaloidal, vesicular
3e Tuff
3f Lapilli-tuff
3g Tuff-breccia
3h Brecciated
3j Spherulitic
3k Chlorite-quartz-feldspar schist
3m Actinolite-quartz-feldspar schist

Mafic Metavolcanics

2 Unsubdivided
2a Flows, aphanitic
2b Flows, porphyritic, glomeroporphyritic
2c Flows, amygdaloidal
2d Flows, variolitic, vesicular
2e Flows, pillowed
2f Flows, coarse grained
2g Flows, carbonatized
2h Flows, brecciated
2j Tuff
2k Lapilli-tuff
2m Tuff-breccia
2n Amphibolite
2p Chlorite-epidote-calcite schist
2q Chlorite schist
2r Sheared
2s Foliated
2t Silicified
2u Mafic metavolcanic

KOMATIITIC METAVOLCANICS

1 Unsubdivided
1a Peridotitic, serpentinized
1b Green carbonate rock

NOTES

a. Because of the possibility of alteration involving the redistribution of alkalis and silica, the rocks classified as alkalic may in some cases be altered volcanic rocks of subalkalic affinity. They do, however, define a consistent group of volcanic rocks on the basis of field appearance, petrography, and available chemistry.

TOPOGRAPHY AND VEGETATION

For a shield area, KRL's land holdings in Shining Tree have fairly high relief, and there is a substantial amount of outcrop on all of the claims. There is some swampy ground proximal to the meandering creeks and adjacent to some of the lakes and rivers. Some recent and past work by KRL has shown that there is substantial overburden in the low lying area proximal to some of the major creeks and some of the lakes. Areas of higher relief, usually associated with some outcrop tend to have a fairly thin cover of sandy overburden. These areas tend to support stands of large jack pine forest, with sections of birch and poplar. Swampy areas are generally covered with alders and cedar trees.

GENERAL GEOLOGY

A series of geological reports and geological compilations have been produced by the Ontario Geological Survey for the Shining Tree Area. One such map, O.G.S. Map 2510, has been included in this report for reference purposes. By reviewing this map, one can obtain a reasonable perspective of the geology covering the KRL land holdings in Shining Tree.

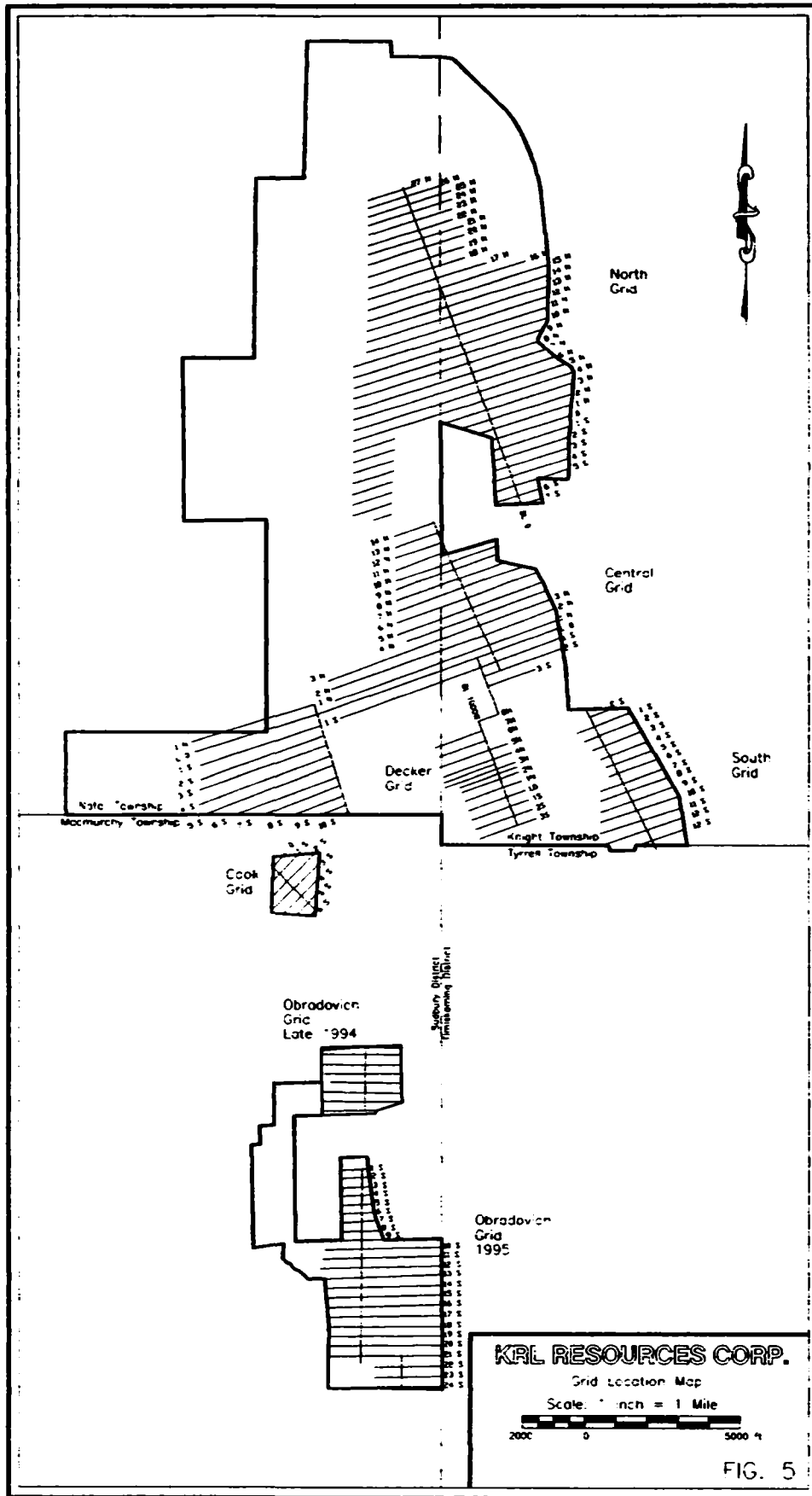
It can be seen from Fig. 4 that most of the KRL ground in Shining Tree is underlain by a series of N.-NW. trending volcanics, with a broad spectrum of compositions ranging from ultramafic to felsic. From observations by this author, it is known that portions of the volcanic package, particularly in the vicinity of Moon Lake, have been intruded by a number of felsic intrusives, possibly of similar age (Early Pre Cambrian) or even related to the large Mill Creek Stock. These felsic intrusives on the KRL lands are usually feldspar porphyritic, and in some instances, noted to be proximal to or associated with gold mineralization. Very minor sections of the KRL lands are covered by sediments of the Middle Pre Cambrian aged Huronian Supergroup, specifically the Cobalt Formation, which overlies some of the volcanics in Natal Twp. All of the aforementioned units have been intruded by both Middle Pre Cambrian age sills of the Nippissing diabase type and later diabase dykes.

The regional government geology maps also suggest there has been substantial deformation in the immediate area of the KRL claims. This includes substantial folding; this folding is interpreted on Fig.4. Deformation also resulted in the formation of a number of distinct structural breaks which appear to trend N.-NW. These structures may be related to mineralized trends known to contain gold mineralization in this area.

PROPERTY HISTORY

Cook Prospect:

In late 1994, an internal review and compilation report was completed on all historical data on the Cook Prospect, from the 1930's to the present. This report was based on original data, and is a very good documented account of work by past operators. This



KRL RESOURCES CORP.

Grid Location Map

Scale: 1 inch = 1 Mile



FIG. 5

report is enclosed in Appendix 3 and it may be reviewed by the reader.

Decker Lease:

The original database for the Decker Lease is not as complete or as accurate as the Cook Prospect. Thus, no attempt to date has been made to compile a complete information package on this group. However, a chronological history of work is available based on government reports and current KRL work. This is tabulated as follows:

-Prior to 1939, four mineralized occurrences were found and referred to historically as the No.1, No.2, No.3, and No.4 zones. The No.1 and No.2 zones were later to be designated as the east break and the other two zones the west break.

-In 1939, A. Decker had an option with Hollinger Mines, whereby Hollinger evaluated some of these zones via trenching and sampling.

-In 1944, Camdeck Mines carried out a substantial drilling and sampling program on the property.

-In 1950, Becnite Mines drilled 9 holes at an unspecified location near the showings and their best value was \$5.25 gold @\$38 gold over 36cm.

-In 1958, Wexford Mines carried out some drilling in the vicinity of the No.4 zone, no assays were reported.

-In 1965 Initiative Exploration carried out a drill program on some of the original showings and their best assay was 0.145 oz./ton Au over 0.3m.

-In the early 1990's, Albert Decker continued to carry out stripping and sampling to further expose some of the original zones.

-In 1993, KRL carried out some preliminary geophysics. They followed this program up with more detailed geophysics and diamond drilling in the winter of 1993-1994. This program substantiated good gold values in the west break, and defined two other new zones of gold mineralization near Tiger Lake. Details on this program are documented in the public assessment files.

PERKINS PROSPECT

From approximately 1945 up until 1976 when the Indian Caution was put on, the Perkins portion of the KRL land holdings was worked by various corporations over the years. After the Indian Caution was released in 1990 Mr. Perkins and his associate Mr. Clark worked the Perkins Prospect until it was optioned to KRL, in early 1994.

A slightly more detailed account of this claim blocks history is presented as follows:

-In 1945, the northeast corner of the Perkin's block was known as the Fuller Claims. Twelve diamond drill holes were drilled in this area totalling 1421 feet. No mineralization was noted in these holes, but a series of narrow quartz veins in a bleached and altered trachyte were noted.

-In 1974, Ecstall Mining Company Limited held claims located along the east shore of the Montreal River covering a calcite vein with chalcopyrite. No official work was filed by Ecstall.

-In 1976, Getty Mines Limited carried out a program on what is known as the east central portion of the Perkin's block. One drill hole was drilled to test an EM conductor. The hole intersected graphite with and a section of massive pyrite. Anomalous gold and base metal values were detected but only a 5 foot section of the entire hole was assayed.

-From 1990 to 1993, Perkins and Clark carried out prospecting, geophysics, mapping, sampling, and diamond drilling. Their work resulted in the discovery of a number of new occurrences and anomalies.

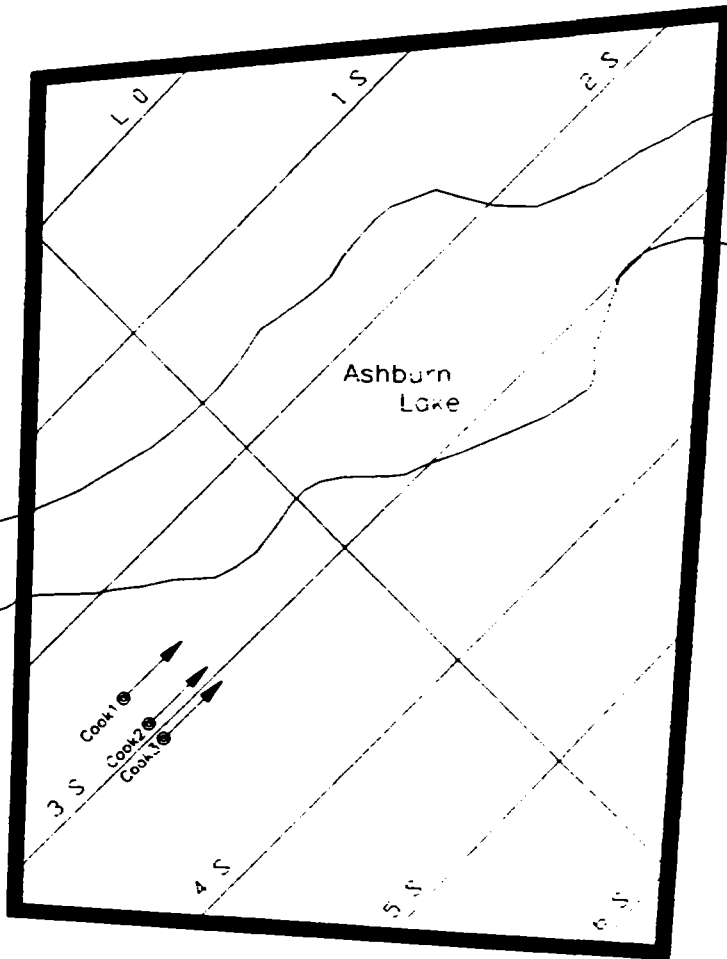
DISCUSSION OF DRILL RESULTS

Cook Property

The focus of the drill program on the Cook Property was to confirm some of the earlier results by previous operators on the known gold zone, and make a preliminary evaluation of this zone's open pit potential.

From past historical data, it is evident that previous operators tried to evaluate this prospect as a potential narrow vein high grade deposit and ignored the possibility that the zone had potential as a bulk mineable deposit. Consequently, in much of the old drilling there was a substantial lack of assaying of wall rock in between the higher grade gold bearing systems. It was also evident from past operators work that they had great difficulty with the continuity of these higher grade zones from section to section. Originally, this author also observed that there were a number of extremely high grade intersections in the old data suggesting potential problems with "nugget gold". For example, it was suspected that perhaps some of the lower grade sections would have assayed higher, but course gold may have been missed without metallics assaying, which was not used in the past.

In light of the problems encountered by past operators KRL opted to drill three short, large diameter, shallow holes over approximately 50m. of strike length within what was considered historically to be the best section of the zone. To counter any problems with "nugget gold", all of the core which cut the zone in the holes was sent for assay, and each sample analyzed via the metallics method.



Lease Claim #341433

COLLAR DATA

Cook 1	2+60S	1-75W	EL Surface	AZ 45°	DP -45°	L=47m
Cook 2	2+84S	1-75W	EL Surface	AZ 45°	DP -45°	L=47.3m
Cook 3	3+06S	1-75W	EL Surface	AZ 45°	DP -45°	L=47m

NRL RESOURCES CORP.

Color Location Map For Cook Holes

Scale: 1:5000

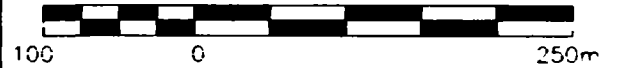


FIG. 6

An examination of the core from the most recent round of drilling shows that the hanging wall portion of the Cook Zone appears to be a heavily altered (carbonatized) bleached mafic volcanic.(basalt?) It is readily apparent when the zone is intersected, as it consists of some shearing and a distinct increase in quartz veining and some minor sulphides (2%) within a chloritic and sericitic altered mafic volcanic. Within the main Cook Zone are a number of narrow porphyritic dykes as well. Generally, the shearing tends to increase after the porphyritic dykes, towards the lower contact of the zone at a diabase dyke.

Gold values appear to be best proximal to the hanging wall contact where there is more quartz veining. There is also a distinct increase in values in the sheared volcanics near the diabase dyke.

The results of the latest round of drilling are tabulated in the accompanying Table 1. and details on the individual holes are presented as follows:

Cook Hole 1 failed to confirm good results obtained in earlier drilling by Orcana(Hole O-4). Perhaps this hole location was inaccurate? The best value in the Cook Hole 1 was 1.95 grams per/tonne over 2.0m.

Cook Hole 2 which cut approximately 18.5m. of zone assayed 3.67 grams / tonne over the entire interval of Cook Zone with higher grade sections as tabulated in Table 1. It is fairly evident from this hole that there is some merit in trying to evaluate this zone as a pitable target when higher and lower grade sections are combined.

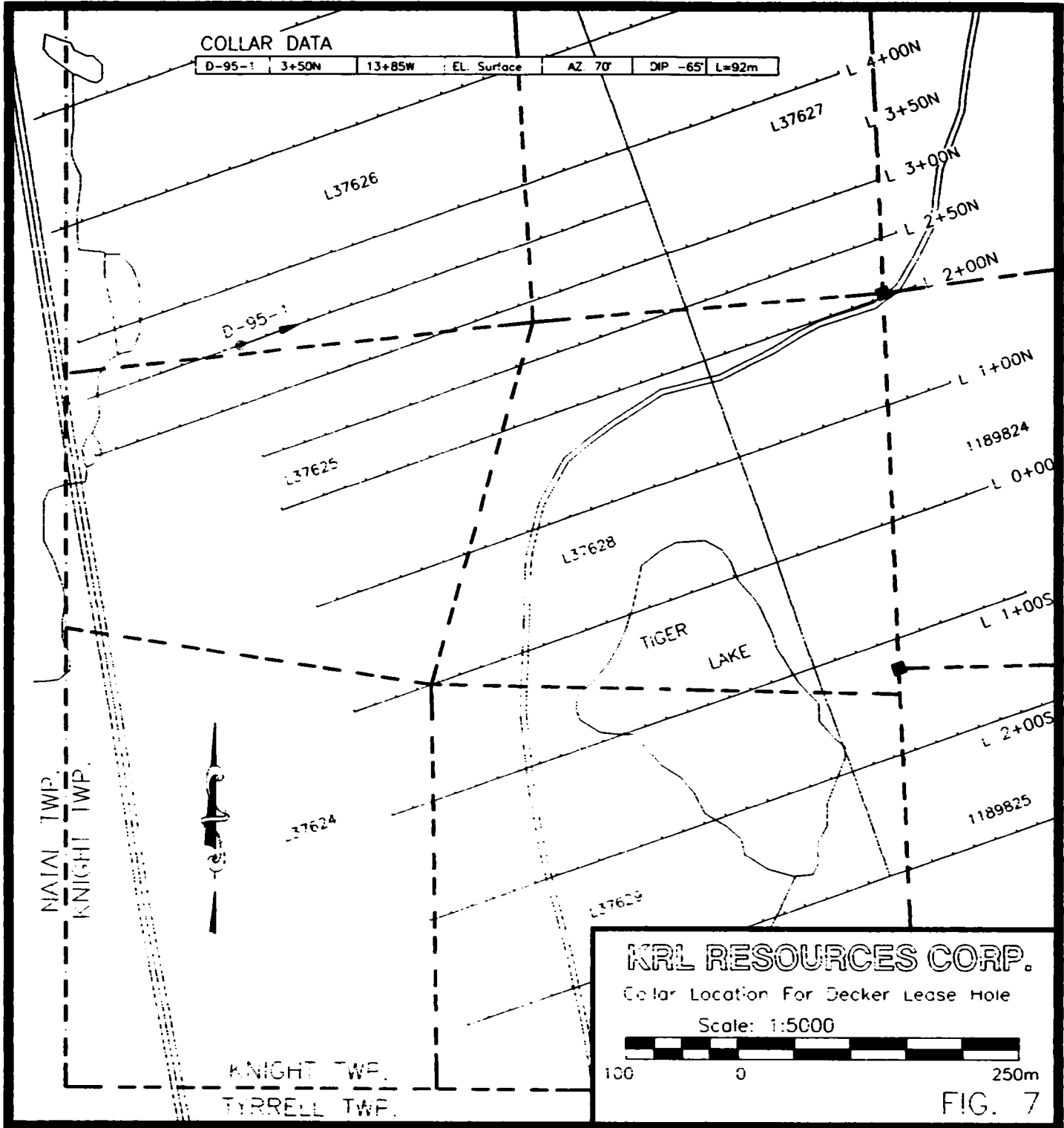
Further, a close examination of the metallics assays in Appendix 1, particularly hole 2, shows there is little or no course gold in this zone from the data available at this time, and the original hypothesis of "nugget gold" in the system was incorrect. Most of the gold appears to be finer gold within a series of lenses in the zone. Between these lenses the wall rock appears to carry enough gold to make the zone interesting over a large width.

Cook Hole 3 also cut the Cook Zone, and assayed 1.75 grams per tonne over 15.4 metres. Once again the lithology and zone geology are similar to that described above in Hole 2. Assay values were not as high on the hanging wall contact in this instance and thus the grade over the entire interval suffered somewhat, but is still reasonably respectable by open pit standards.

Considering the encouraging results from this very preliminary round of drilling, further work is obviously warranted for this prospect in order to continue evaluation of this prospects pit potential. A more thorough evaluation of all data will have to be made by generating new sections with old drill hole data and surface sampling data, prior to carrying out any further work. This section work will have to be completed in the spring after reasonable survey control is gained for hole elevations and the location of the recent sampling and trenching.

COLLAR DATA

D-95-1 3+50N 13+85W EL. Surface AZ 70° DIP -65° L=92m



KRL RESOURCES CORP.

Collar Location For Decker Lease Hole

Scale: 1:5000



FIG. 7

Once this compilation is done, some thought should be given to the geometry of a potential deposit in this area. It is this geologist's opinion at this time that a potential deposit on this prospect may be a plunging rod shaped body within the shear. Such a target could be very easily missed without very close step out drilling to determine the shape of the zone from surface downward. It might also help to explain why extensive historical drilling on this property failed to put together a reserve, aside from the fact they did not assay everything, and did not have a bulk mineable model in mind. In other words, some serious consideration will have to be given to structural geology at this prospect, if a deposit is to be outlined and the next drill program designed around this consideration.

DECKER LEASE

Only one drill hole (D95-1) was put into the Decker Lease during the course of the 1995 program. This hole was drilled to evaluate a strong max-min electromagnetic anomaly near Hydro Creek. Hole D95-1 intersected 30m. of overburden which was unexpected and collared into a graphite zone, the cause of the conductor. This hole also intersected 8-10% disseminated pyrite within a brecciated mafic volcanic from the end of the graphite zone at 39m. to the end of the hole. No significant precious metal values were found in this hole, but some strongly anomalous zinc values were present in the graphitic zone. These zinc values appear to be very typical of values found in graphite horizons in this area.

PERKINS PROSPECT

Holes P1 and P2 were drilled to test two induced polarization anomalies that flanked a known surface gold occurrence found by Perkins and Clark in the early 1990's. This showing was examined by this author and it was a very narrow shear hosted showing associated with 5-10% pyrite. Assays from this showing obtained by the author assayed as high as 0.3 oz./ton gold.

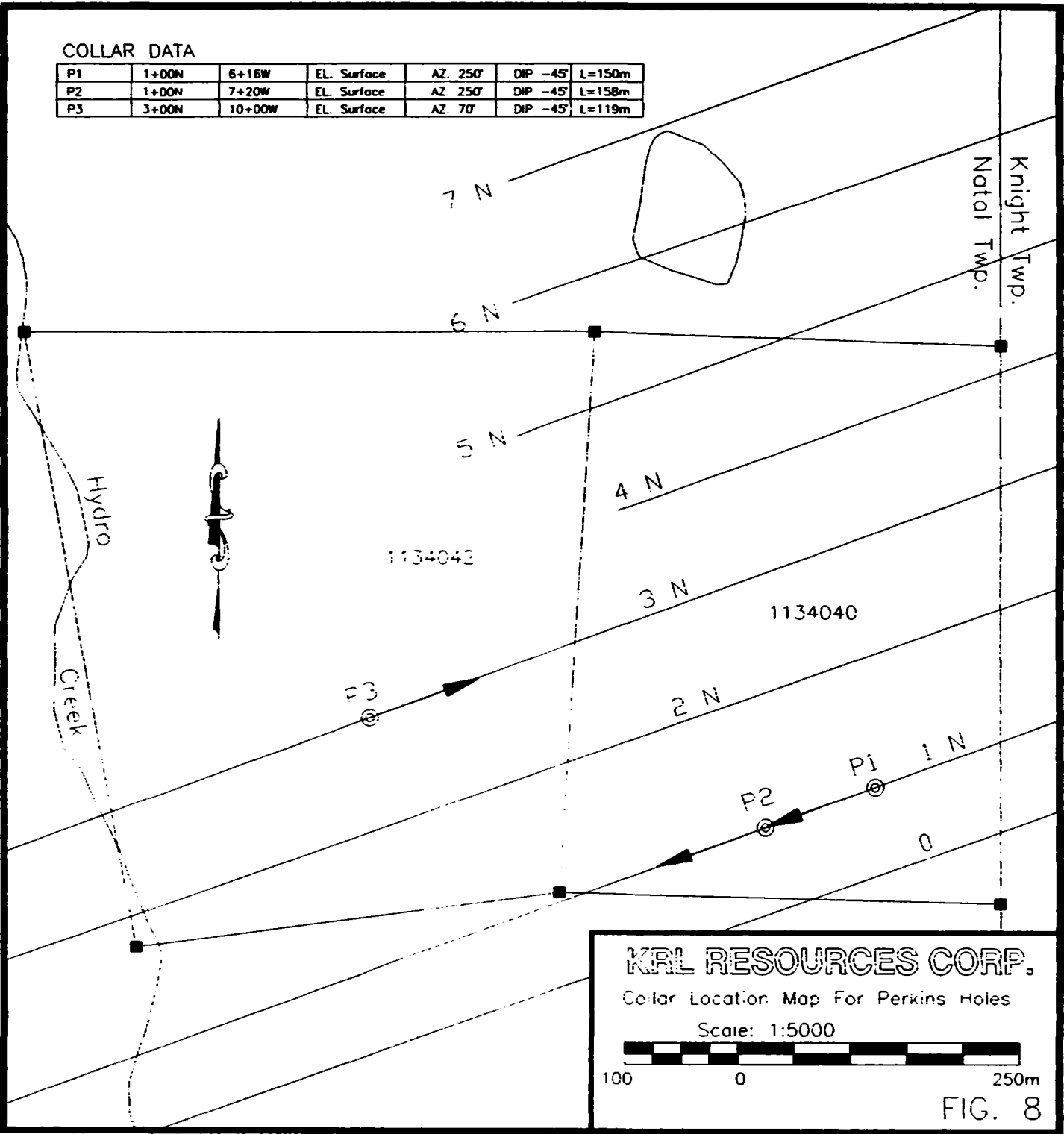
The first hole P1 was drilled east of the showing to test a broad I.P. anomaly flanking the eastern part of the showing. Only minor disseminated sulphides were found in this hole usually associated with minor sercitic alteration. Veining and structure within this hole were also minimal, and no precious or base metal values of significance were found in this hole. Further details on lithology within this hole may be reviewed within the enclosed log.

The second hole P2 was drilled approximately 40m. due south of the showing and should have cut any zone of interest associated with it. The hole also tested a strong I.P. anomaly flanking the west side of the showing.

Once again no significant gold values were intersected in this hole, but there were some slightly elevated base metal values. The hole cut a substantial section of graphite, as well as a fair amount of disseminated sulphides. This graphitic horizon and the disseminated sulphides are likely the cause of the I.P. anomaly. Further details on the lithology of this hole can be obtained by reviewing the enclosed drill log.

COLLAR DATA

P1	1+00N	6+16W	EL. Surface	AZ. 250°	DIP -45°	L=150m
P2	1+00N	7+20W	EL. Surface	AZ. 250°	DIP -45°	L=158m
P3	3+00N	10+00W	EL. Surface	AZ. 70°	DIP -45°	L=119m



KRL RESOURCES CORP.

Collar Location Map For Perkins Holes

Scale: 1:5000



FIG. 8

The third drill hole P3 was drilled to further evaluate a sulphide occurrence and coincident I.P. anomaly. Most of this hole was drilled in ultramafic volcanics. However, no major massive sulphide zone was evident in the drilling as seen on surface a short distance north of the current drill hole section. However, a large graphitic zone was intersected in this hole. This likely represented the major cause of the I.P. anomaly in this area. Previous drilling by the author in this area has shown that in a few instances 0.5-2.5m sections of massive sulphides are often found with the graphite horizons and on occasion they are enriched in base metals. Perhaps, the sulphide showing found on surface is related in the same manner.

Sub-economic gold values were found in association with the main graphite zone and a graphitic slips associated with a shear and mafic dyke contact. These values were 1.10 grams/tonne over 1.5m and 1.84 grams/tonne over 1.5m. respectively. Further details on these zones is documented in the logs.

Some limited follow up of these zones should be considered, such follow up might include surface stripping of the zones to determine if similar grades can be found over greater widths near surface.

CONCLUSIONS AND RECOMMENDATIONS

Some very favourable results have been obtained during the course of this drill program, particularly at the Cook Prospect, where a definite follow up of the main Cook Zone is warranted. A further evaluation of extensions of the Cook Zone to the north on the Perkin's ground will also have to be considered, along with any new anomalies on the Cook lease claim, after a thorough examination of the recent geophysical work is completed.

A limited follow up, possibly some surface stripping should be considered for the area surrounding Hole P3.

A more detailed account of recommendations for the main Cook Zone is as follows:

- 1) Carry out a survey control program in the spring of 1995 in order to get some topographic control of old drill collars, trenches and sample locations.
- 2) Generate a series of new sections utilizing the new survey control data, old drill data as well as trenching and sampling data.
- 3) Thoroughly evaluate all data available keeping in mind the possible geometry of a deposit in this area, and structural controls. Further surface stripping and a drill program can be designed after this evaluation is completed.

Respectfully Submitted,

J. Kevin Filo P. Geo.(B.C.)

7

BIBLIOGRAPHY

Carter, M.W.

1977: Geology of MacMurchy and Tyrell Townships. Districts of Sudbury and Timiskaming; Ontario Div. Mines, GR.152, 69p. Accompanied by Map 2365, scale 1:31,680 or 1 inch to 0.5 mile.

Carter, M.W.

1983: Geology of Knight and Natal Townships, Districts of Sudbury and Timiskaming; Ontario Geological Survey, Report 225, 74p. Accompanied by Map 2465, scale 1:31680.

Carter, M.W.

1987: Geology of the Shining Tree Area, Districts of Sudbury and Timiskaming; Ontario Geological Survey Report 240, 48p. Accompanied by Map 2510, scale 1:50,000.

Filo, J.K.

1994: Private Report on the Decker Prospect diamond drilling for KRL Resources Corp. and SEG Exploration Inc; on file in the Residents Geologists Files, Ministry of N. Development and Mines, Cobalt, Ontario.

Filo, J.K.

1994: Private Report for KRL Resources Corp. on the Cook Prospect, report enclosed in Appendix of this report.

Filo, J.K.

1994: Private Report for Krl Resources Corp. on the Perkins (Clark) Ground, internal report held by K. Filo and KRL Resources Corp.

Tagliamonte, F.

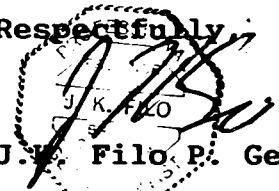
1994: Private Report for KRL Resources Corp. on Shining Tree Area Properties, Knight, MacMurchy and Natal Townships, Ontario; on file with the Vancouver Securities Commission.

CERTIFICATE

I, J. K. Filo of 535 Bartleman of the City of Timmins, Northern Ontario do hereby certify:

- 1) I am personally responsible for the exploration work carried on the KRL Resources Property in Shining Tree, Ontario. Although I did not personally log the core from this program I advised a KRL consultant and personally examined the core myself. Further, I have written this follow up report after a review of all pertinent data.
- 2) I have no interest in the claim blocks drilled during this program and nor do I expect any interest in these blocks in the future other than my professional fee.
- 3) I hold an Honours Bachelor of Science Degree in Geology(1980) from Laurentian University in Sudbury and I am a member in good standing of the Association of Professional Engineers and Geoscientists of B.C. (#18677) I further certify that I have been practicing my profession as both an exploration and mine geologist continuously for the past fifteen years. I have been employed by various mining and exploration companies including Texasgulf Exploration Inc., Cominco, Amax Exploration, Pamour Porcupine Mines, Placer-Dome Exploration and various junior mining companies.

Respectfully


J. K. Filo P. Geo.

APPENDIX 1



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Metallic Assay Certificate

5W-0157-RM1

Company: **KRL RESOURCES LTD**
Project: **Cook**
Attn: **K. Filo**

Date: FEB-03-95

We hereby certify the following Metallic Assay of 6 Core samples submitted JAN-25-95 by K. Filo.

Sample Number	* Total Wt (g)	* +100 M Wt (g)	* Assay Value Au		* Total Weight Au		* Metallic Au		* Net Au	
			+100(g/t)	-100(g/t)	+100(mg)	-100(mg)	(oz/ton)	(g/t)	(oz/ton)	(g/t)
10501	* 9621.58 *	* 1.32 *	1.70	1.95	* 0.002	18.760	* 0.000	0.00	* 0.057	1.95
10502	* 7824.46 *	* 20.20 *	0.16	0.38	* 0.003	2.966	* 0.000	0.00	* 0.011	0.38
10503	* 7506.52 *	* 42.76 *	0.22	0.42	* 0.009	3.135	* 0.000	0.00	* 0.012	0.42
10504	* 5342.05 *	* 39.33 *	0.02	0.02	* 0.001	0.106	* 0.000	0.00	* 0.001	0.02
10505	* 9688.61 *	* 41.11 *	0.85	1.27	* 0.035	12.252	* 0.000	0.00	* 0.037	1.27
10506	* 9638.40 *	* 18.14 *	0.34	0.25	* 0.006	2.405	* 0.000	0.00	* 0.007	0.25

Certified by 



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Metallic Assay Certificate


5W-0207-RM1

Company: **KRL RESOURCES INC**
Project: **Cook**
Attn: **K. Filo**

Date: FEB-10-95

We hereby certify the following Metallic Assay of 22 Core samples submitted JAN-26-95 by .

Sample Number	* Total * +100 M *		* Assay Value Au *		* Total Weight Au *		* Metallic Au *		* Net Au *	
	Wt (g)	Wt (g)	+100(g/t)	-100(g/t)	+100(mg)	-100(mg)	(oz/ton)	(g/t)	(oz/ton)	(g/t)
10507	9696.40	31.40	0.06	0.16	0.002	1.546	0.000	0.00	0.005	0.16
10508	9184.79	14.79	0.47	1.60	0.007	14.672	0.000	0.00	0.047	1.60
10509	9056.95	24.95	0.01	0.01	0.000	0.090	0.000	0.00	0.000	0.01
10510	5130.74	35.74	0.01	0.01	0.000	0.051	0.000	0.00	0.000	0.01
10511	5041.42	34.42	0.06	0.06	0.002	0.300	0.000	0.00	0.002	0.06
10512	4313.65	37.65	3.93	6.69	0.148	28.606	0.001	0.03	0.194	6.67
10513	4389.73	29.73	1.11	1.46	0.033	6.366	0.000	0.01	0.043	1.46
10514	4647.50	32.50	5.97	14.63	0.194	67.517	0.001	0.04	0.425	14.57
10515	4634.05	42.05	12.27	21.21	0.516	97.396	0.003	0.11	0.616	21.13
10516	4748.81	28.81	2.85	6.39	0.082	30.161	0.001	0.02	0.186	6.37
10517	3842.87	39.87	0.44	0.74	0.018	2.814	0.000	0.00	0.021	0.74
10518	4905.21	19.21	0.54	0.92	0.010	4.495	0.000	0.00	0.027	0.92
10519	4383.51	38.51	1.83	3.70	0.070	16.076	0.000	0.02	0.107	3.68
10520	6034.33	9.33	0.73	0.88	0.007	5.302	0.000	0.00	0.026	0.88
10521	5568.01	21.01	0.72	1.39	0.015	7.710	0.000	0.00	0.040	1.39
10522	4197.03	35.03	0.43	0.72	0.015	2.997	0.000	0.00	0.021	0.72
10523	4003.09	68.09	0.15	0.47	0.010	1.849	0.000	0.00	0.014	0.46
10524	4146.25	49.25	0.26	0.03	0.013	0.123	0.000	0.00	0.001	0.03
10525	3813.78	26.78	0.34	0.70	0.009	2.651	0.000	0.00	0.020	0.70
10526	4390.92	40.92	0.61	1.01	0.025	4.393	0.000	0.01	0.029	1.01
10527	6632.43	29.53	4.77	3.69	0.141	24.365	0.001	0.02	0.108	3.69
10528	5933.16	11.26	0.89	0.91	0.010	5.389	0.000	0.00	0.027	0.91

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
Company: **KRL RESOURCES LTD**

Date: FEB-20-95

Project: **Cook**
Attn: **K. Filo**

We hereby certify the following Metallic Assay of 20 Core samples submitted JAN-26-95 by .

Sample Number	* Total * +100 M *		* Assay Value Au *		* Total Weight Au *		* Metallic Au *		* Net Au *	
	Wt (g)	Wt (g)	+100(g/t)	-100(g/t)	+100(mg)	-100(mg)	(oz/ton)	(g/t)	(oz/ton)	(g/t)
10529	4541.72	20.72	1.06	2.73	0.022	12.342	0.000	0.00	0.079	2.72
10530	5786.62	21.62	0.04	0.15	0.001	0.865	0.000	0.00	0.004	0.15
10531	7009.54	2.54	0.26	0.04	0.001	0.280	0.000	0.00	0.001	0.04
10532	4711.81	25.81	0.02	0.01	0.001	0.047	0.000	0.00	0.000	0.01
10533	3798.23	18.23	0.23	0.37	0.004	1.399	0.000	0.00	0.011	0.37
10534	6851.63	13.63	0.17	0.17	0.002	1.162	0.000	0.00	0.005	0.17
10535	3697.56	7.56	0.04	0.02	0.000	0.074	0.000	0.00	0.001	0.02
10536	7236.72	7.72	0.06	0.09	0.000	0.651	0.000	0.00	0.003	0.09
10537	4773.72	29.72	0.06	0.06	0.002	0.285	0.000	0.00	0.002	0.06
10538	6392.03	31.03	4.51	4.63	0.140	29.451	0.001	0.02	0.135	4.63
10539	5413.73	3.73	0.99	1.44	0.004	7.790	0.000	0.00	0.042	1.44
10540	7313.76	4.76	1.46	2.00	0.007	14.618	0.000	0.00	0.058	2.00
10541	8218.33	3.33	1.80	2.83	0.006	23.248	0.000	0.00	0.083	2.83
10542	5700.31	9.31	0.13	0.15	0.001	0.854	0.000	0.00	0.004	0.15
10543	7131.44	45.44	0.08	0.09	0.004	0.638	0.000	0.00	0.003	0.09
10544	4496.14	30.14	1.63	2.35	0.049	10.495	0.000	0.01	0.068	2.35
10545	4176.58	9.58	1.98	1.46	0.019	6.084	0.000	0.00	0.043	1.46
10546	5187.40	1.40	0.50	0.50	0.001	2.593	0.000	0.00	0.015	0.50
10547	5513.11	3.11	1.05	0.90	0.003	4.959	0.000	0.00	0.026	0.90
10548	5792.68	19.68	1.88	3.09	0.037	17.839	0.000	0.01	0.090	3.09

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5W-0221-RA1

Company: **KRL RESOURCES LTD**
Project: **D-95**
Att: **K. Filo**

Date: FEB-06-95

We hereby certify the following Assay of 18 Core samples submitted JAN-29-95 by .

Sample Number	Au g/tonne	Au Check g/tonne	Co PPM	Cu PPM	Zn PPM
10549	0.10	-	63	317	2630
10550	0.11	-	67	472	3410
10551	0.08	-	75	520	4420
10552	0.07	-	83	599	6510
10553	0.16	0.15	44	228	987
10554	Nil	-	65	212	1010
10555	0.01	-	-	135	459
10556	0.01	-	-	138	439
10557	Nil	-	-	136	347
10558	0.01	0.01	-	147	378
10559	Nil	-	-	156	455
10560	0.02	-	-	129	384
10561	0.02	0.02	-	162	372
10562	0.01	-	-	131	333
10563	Nil	-	-	124	346
10564	Nil	-	-	138	344
10565	Nil	-	-	119	321
10566	Nil	-	-	166	387

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5W-0202-RA1

Company: **KRL RESOURCES LTD**
Project: **D-95**
Attn: **K. Filo**

Date: FEB-05-95

We hereby certify the following Assay of 27 Whole Core samples submitted JAN-29-95 by .

Sample Number	Au g/tonne	Au check g/tonne	Cu PPM	Zn PPM
10567	0.01		161	385
10568	0.01		170	364
10569	Nil		172	288
10570	Nil		153	257
10571	Nil		147	211
10572	0.01	0.02	152	302
10573	0.01		139	215
10574	0.01		148	330
10575	Nil		122	327
10576	Nil		123	356
10577	Nil		129	319
10578	Nil		97	229
10579	Nil		102	400
10580	Nil		137	336
10581	0.02	0.02	163	427
10582	0.01		106	354
10583	Nil		108	353
10584	Nil		95	304
10585	Nil		118	358
10586	Nil		129	284
10587	Nil		143	323
10588	Nil		136	421
10589	Nil		142	401
10590	Nil		111	545
10591	Nil		94	435
10592	Nil	Nil	126	347
10593	Nil		117	293

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5W-0216-RA1

Company: **KRL RESOURCES LTD**
Project: P-1
Attn: K. Filo

Date: JAN-31-95

We hereby certify the following Assay of 7 Core samples submitted JAN-30-95 by .

Sample Number	Au g/tonne	Au Check g/tonne	Cu PPM	Zn PPM
10594	Nil	-	90	91
10595	0.27	0.27	109	60
10596	0.01	-	77	79
10597	0.01	-	92	92
10598	Nil	-	57	75
10599	0.01	-	91	72
10600	0.01	-	58	70

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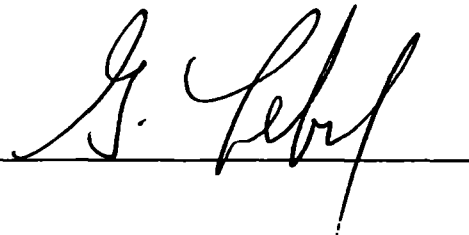
Company: **KRL RESOURCES LTD**
Project: P-2
Attn: K.Filo

Date: FEB-06-95

We hereby certify the following Assay of 22 Core samples submitted FEB-01-95 by K.Filo.

Sample Number	Au g/tonne	Au Check g/tonne	Cu PPM	Zn PPM
10601	Nil	-	93	124
10602	Nil	-	47	98
10603	Nil	-	93	147
10604	Nil	-	86	242
10605	Nil	-	63	512
10606	0.01	0.01	60	749
10607	Nil	-	66	189
10608	Nil	-	82	129
10609	Nil	-	58	96
10610	Nil	-	54	69
10611	Nil	-	82	64
10612	0.02	0.02	83	175
10613	0.01	-	125	63
10614	0.01	-	45	288
10615	Nil	-	41	172
10616	Nil	-	61	305
10617	Nil	-	92	358
10618	Nil	-	30	120
10619	0.10	0.10	50	80
10620	Nil	-	45	128
10621	Nil	-	61	233
10622	0.01	-	136	211

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Assay Certificate

5W-0255-RA1

Company: **KRL RESOURCES LTD**

Project: **P-3**

Attn: **K. Filo**

Date: **FEB-06-95**

We hereby certify the following Assay of 23 Core samples submitted FEB-02-95 by .

Sample Number	Au g/tonne	Au Check g/tonne	Cu PPM	Zn PPM
10623	0.01	-	59	69
10624	Ni1	-	60	64
10625	Ni1	-	37	74
10626	Ni1	-	70	77
10627	Ni1	-	34	43
10628	Ni1	-	50	49
10629	0.02	-	37	51
10630	0.01	-	73	58
10631	0.01	-	75	69
10632	0.03	-	73	78
10633	0.06	-	101	216
0634	0.02	-	59	187
10635	0.09	0.10	177	866
10636	0.02	-	82	194
10637	Ni1	-	69	121
10638	0.05	0.04	79	209
10639	Ni1	-	102	289
10640	Ni1	-	84	196
10641	0.02	0.03	79	131
10642	Ni1	-	42	60
10643	Ni1	-	45	72
10644	0.01	-	34	76
10645	0.01	-	30	58

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Assay Certificate

5W-0325-RA1

Company: **KRL RESOURCES LTD**
Project: P-2
Attn: K. Filo

Date: FEB-13-95

We hereby certify the following Assay of 16 Core samples submitted FEB-08-95 by .

Sample Number	Au g/tonne	Au Check g/tonne	Cu PPM	Zn PPM
10658	0.01	-	73	66
10659	Nil	-	53	66
10660	Nil	-	28	86
10661	Nil	-	73	203
10662	Nil	Nil	105	311
10663	Nil	-	56	162
10664	Nil	-	55	100
10665	Nil	-	131	132
10666	Nil	-	39	112
10667	Nil	-	41	171
10668	0.01	-	87	79
10669	0.19	0.21	106	147
10670	Nil	-	108	165
10671	Nil	-	100	144
10672	0.01	-	119	211
10673	0.01	-	108	369

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Assay Certificate

5W-0363-RA1

Company: **KRL RESOURCES CORP**
Project: **P-3**
Attn: **K. Filo**

Date: **FEB-16-95**

We hereby certify the following Assay of 24 Core samples submitted FEB-13-95 by K. Filo.

Sample Number	Au g/tonne	Au Check g/tonne	Cu PPM	Zn PPM
10674	0.04	-	82	87
10675	1.84	1.84	89	135
10676	0.45	0.45	140	900
10677	0.05	-	87	349
10678	0.01	-	29	59
10679	0.01	-	36	200
10680	0.01	-	131	133
10681	Nil	-	184	145
10682	0.07	0.06	106	135
10683	0.03	-	186	106
10684	Nil	-	53	113
10685	Nil	-	51	50
10686	0.01	-	57	63
10687	Nil	-	81	692
10688	Nil	-	63	104
10689	Nil	-	72	91
10690	Nil	-	61	74
10691	0.12	0.13	54	54
10692	Nil	-	40	32
10693	Nil	-	36	32
10694	0.03	-	50	41
10695	Nil	-	41	52
10696	Nil	-	31	39
10697	Nil	-	79	47
10698	Nil	-	49	49

Certified by

APPENDIX 2



Norex Drilling Limited

Telephone (705) 235-2222
Fax (705) 235-2806

P.O. Box 88 - Porcupine, Ontario P0N 1C0

DUPLICATE

February 6, 1995

Invoice #KR9527

KRL RESOURCES LIMITED
1022-470 GRANVILLE STREET
VANCOUVER, B.C. V6T 1T2

SHINING TREE AREA
DRILLING PERIOD - JANUARY 20-31/95

<u>HOLE #COOK-1, Casing 3m</u>	
46 x \$42.00	1,932.00
<u>HOLE #COOK-2, Casing 3m</u>	
47 x \$42.00	1,974.00
1 Test x \$50.00	50.00
<u>HOLE #COOK-3, Casing 1m</u>	
47 x \$42.00	1,974.00
1 Test x \$50.00	50.00
<u>HOLE #D-95-1, Casing 30m</u>	
15 x \$38.75	581.25
15 x \$46.75	701.25
30 to 92 = 62 x \$38.75	2,402.50
2 Tests x \$50.00	100.00
Stand time: 16 hrs x \$25.00	400.00
11 x (3m BW Casing) x \$114.00	1,254.00
1 BW Shoe x \$137.50	137.50
<u>HOLE #P1, Casing 2m</u>	
150 x \$38.75	5,812.50
3 Tests x \$50.00	150.00
<u>HOLE #P2, Casing 9m</u>	
150 x \$38.75	5,812.50
150 to 158 = 8 x \$40.50	324.00
2 Tests x \$50.00	100.00
<u>HOLE #P3, Casing 2m</u>	
119 x \$38.75	4,611.25
2 Tests x \$50.00	100.00

Sub Total:	28,466.75
GST #R103904504	1,992.67
 <u>INVOICE TOTAL:</u>	 <u>\$ 30,459.42</u>

THANK YOU



LIVGARD CONSULTANTS

436 - 470 Granville St., Vancouver, B.C. V6C 1V5 Bus. 608-2426 Res. 937-5059

February 6, 1995

INVOICE

TO : KLR Resources, Ltd.
 FROM: Livgard Consultants
 RE : Core Logging at Cook Project, Shining Tree, Ontario
 January 22nd - February 3rd, 1995

Expenses

Accommodation and Meals

Bon Air Motel	\$1,032.23
Other meals	143.31
Supplies	2.29
Taxi	27.25
Airport Tax	<u>10.00</u>
	\$1,215.08

Fees

12 days @\$250.00	<u>3,000.00</u>
-------------------	-----------------

\$4,215.08

Less: \$1,000.00 Advance	<u>1,000.00</u>
--------------------------	-----------------

OWING \$3,215.08

*Pa. by bank draft
 Feb. 9/95*



KRL SHINING TREE

J.T. #2 A/c

ALLES PERSON: PK
CUSTOMER NBR: 999999

ITINERARY/INVOICE NO.
RPWVCY

DATE: 20 JAN 95
PAGE: 01

TO: MR E LIVGARD

AMERICAN EXPRESS TRAVEL SERVICE
674 GRANVILLE STREET
VANCOUVER BC V6C 1Z6
PH 604-687-7686

FOR: LIVGARD/E MR

REF: AGENT-PAUL

22 JAN 95 - SUNDAY

AIR AIR CANADA FLT:898 COACH LUNCH
LV VANCOUVER BC 1230 EQP: BOEING 747
AR TORONTO 1940 NON-STOP
LIVGARD/E MR SEAT-28C

AIR AIR CANADA FLT:1339 COACH
TORONTO-TIMMINS OPERATED BY AIR ONTARIO
LV TORONTO 2033 EQP: DH3
AR TIMMINS 2204 NON-STOP
LIVGARD/E MR SEAT-9C

31 JAN 95 - TUESDAY

AIR AIR CANADA FLT:1332 COACH
TIMMINS-TORONTO OPERATED BY AIR ONTARIO
LV TIMMINS 1450 EQP: DH3
AR TORONTO 1620 NON-STOP
LIVGARD/E MR SEAT-1B

AIR AIR CANADA FLT:115 COACH DINNER
LV TORONTO 1700 EQP: BOEING 767
AR VANCOUVER BC 1852 NON-STOP
LIVGARD/E MR SEAT-13B

AIR TICKET AC6338854706

LIVGARD E MR
BILLED TO AX373507099833009 1,697.00*
118.79 G.S.T. 118.79*

SUB TOTAL 1,697.00
TOTAL G.S.T. 118.79
NET CC BILLING 1,815.79*

TOTAL AMOUNT DUE 0.00

***PLEASE BE SURE TO CHECK IN AT THE AIRPORT
AT LEAST 90 MINUTES PRIOR TO DEPARTURE.
***PLEASE RECONFIRM ALL FLIGHT TIMES WITH THE
AIRLINE PRIOR TO DEPARTURE.
***PLEASE ENSURE YOU ARE IN POSSESSION OF CORRECT
DOCUMENTATION REQUIRED FOR TRAVEL OUTSIDE CANADA.

[Handwritten signature]
31/1/95

FICO EXPLORATION SERVICES LIMITED
 535 BARTLEMAN TIMMONS CRT
 P4N 3R2

DATE FEB 28 19 95

NAME KRC RESOURCES CORP

ADDRESS 1022-470 GRANVILLE STREET

VANCOUVER B.C.

POSTAL CODE V6C W5

QUAN.	DESCRIPTION	PRICE	AMOUNT
	GEOLOGICAL SERVICES		1417 25
	RE-FINALIZATION OF		
	SHINING TREE REPORT ON		
	1995 Dr. II Program		
	G.S.T @ 7%		99 21
	(G.S.T# 126085349)		
	TOTAL		1516 46
	Thanks		
	J.R.L.		

RECEIVED ABOVE IN GOOD ORDER

TAX

TOTAL

BY

YOUR ORDER NO.	CLERK	CASH	C.O.D.	CHARGE	ON ACCT.	MOSE. RETD.	PAID OUT
----------------	-------	------	--------	--------	----------	-------------	----------

108118

BROWNLIN 8051

FLO EXPLORATION SERVICES LIMITED
 535 BARTLEMAN ST
 TIMMINUS CRT. PYN 442

DATE JAN 28 1975

NAME K.P. RESC. CORP

ADDRESS 1022-470 GRANVILLE ST
 VANCOUVER B.C

POSTAL CODE V6C1J5

QUAN.	DESCRIPTION	PRICE	AMOUNT	
	Geological Services			
	for Shining Tree Program			
	for Jan/75.			
	Supervision of drilling,			
	core splitting, hole			
	set up, shut down,	Bill	7398	54
	section work etc.	G.S.T	517	90
		Sub Total	7916	54
		Advance	2500	00
		GRAND TOTAL	5416	54
	* NOTE G.S.T #			
	126085389			

Thanks
[Signature]

RECEIVED ABOVE IN GOOD ORDER

BY _____

TAX _____

TOTAL _____

YOUR ORDER NO.	CLERK	CASH	C.O.D.	CHARGE	ON ACCT.	MOSE. RET'D.	PAID OUT
----------------	-------	------	--------	--------	----------	--------------	----------

108115

BROWNLINE 8061

KRL RESOURCES CORP
 1022 - 470 Granville Street
 Vancouver, B.C. V6C 1V5
 Tel: 689-0289 Fax: 689-0288

NO. 42
 January 16 19 95

PAY TO THE ORDER OF TED ZAGRODNIK \$ 1,000.00

1 0 0 0 D O L L A R S / 100 DOLLARS

RE: Rent of Core Logging Facilities

Bank of Montreal
 500 - 520 GRANVILLE
 VANCOUVER, B.C.
 V6C 1W7

PER [Signature]
 PER [Signature]

⑆08120⑉001⑆ 1252⑉518⑆ ⑆0000100000⑆

* \$500.00 TO S. TREE PROTECTORS

Roe Zagrodnik
 Ted Zagrodnik

900-1080
 1ST ALGERIA BLVD. EAST
 TORONTO, ONTARIO M4M 1A6
 JAN 20 1995
 NATIONAL BANK OF CANADA

JAN 20 1995
 NATIONAL BANK
 OF CANADA
 TORONTO

JAN 20 1995
 BANK OF MONTREAL
 VANCOUVER
 DATA

⑆08120⑉001⑆

⑆0000100000⑆

Svastika Laboratories
 P.O. Box 10
 Swastika, Ontario
 POK 1T0

INVOICE

NO: 32158
 DATE: 02-06-95
 PAGE: 1 of 1

SOLD TO:

SHIP TO:

KRL Resources Corp
 Suite 1022
 470 Granville St, Vancouver, B.C.
 V6C 1V5

Same

GST Number: R132862640

Pci # P-3

23	Code 1	Au	3	7.000	161.00
23	Code 1	Cu	3	2.500	57.50
23	Code 1	Zn	3	1.250	28.75
23	Code 4	Sample Prep	3	3.000	69.00
Cert #5W-0255-RA1 ✓					
3-GST @ 7 %					22.14
COMMENTS: Net 30 Days					
TOTAL					338.39

Svastika Laboratories
 P.O. Box 10
 Swastika, Ontario
 POK 1T0

INVOICE

NO: 32109
 DATE: 02-01-95
 PAGE: 1 of 1

SOLD TO:

SHIP TO:

KRL Resources Corp
 Suite 1022
 470 Granville St, Vancouver, B.C.
 V6C 1V5

Same

GST Number: R132862640

Pci # P-1

7	Code 1	Au	3	7.000	49.00
7	Code 1	Cu	3	2.500	17.50
7	Code 1	Zn	3	1.250	8.75
7	Code 4	Sample Prep	3	3.000	21.00
Cert #5W-0216-RA1 ✓					
3-GST @ 7 %					6.74
COMMENTS: Net 30 Days					
TOTAL					102.99

Swastika Laboratories
 P.O. Box 10
 Swastika, Ontario
 POK 1T0

INVOICE

NO: 32156
 DATE: 02-06-95
 PAGE: 1 of 1

SOLD TO:

KRL Resources Corp
 Suite 1022
 470 Granville St, Vancouver, B.C.
 V6C 1V5

SHIP TO:

Same

GST Number: R132862640

Proj # 0-95

27	Code 1	Au	3	7.000	189.00
27	Code 1	Cu	3	2.500	67.50
27	Code 1	Zn	3	1.250	33.75
27	Code 4	Sample Prep Cert #5W-0202-RA1 ✓	3	3.000	81.00
18	Code 1	Au	3	7.000	126.00
18	Code 1	Cu	3	2.500	45.00
18	Code 1	Zn	3	1.250	22.50
6	Code 1	Co	3	1.250	7.50
18	Code 4	Sample Prep Cert #5W-0221-RA1 ✓ 3-GST @ 7 %	3	3.000	54.00
					43.85
COMMENTS: Net 30 Days					TOTAL 670.10

Swastika Laboratories
 P.O. Box 10
 Swastika, Ontario
 POK 1T0

INVOICE

NO: 32157
 DATE: 02-06-95
 PAGE: 1 of 1

SOLD TO:

KRL Resources Corp
 Suite 1022
 470 Granville St, Vancouver, B.C.
 V6C 1V5

SHIP TO:

Same

GST Number: R132862640

Proj # P-2

22	Code 1	Au	3	7.000	154.00
22	Code 1	Cu	3	2.500	55.00
22	Code 1	Zn	3	1.250	27.50
22	Code 4	Sample Prep Cert #5W-0246-RA1 ✓ 3-GST @ 7 %	3	3.000	66.00
					21.18
COMMENTS: Net 30 Days					TOTAL 323.68

Swastika Laboratories
P.O. Box 10
Swastika, Ontario
P0K 1T0

INVOICE

NO: 32187
DATE: 02-08-95
PAGE: 1 of 1

SOLD TO:

SHIP TO:

KRL Resources Corp
Suite 1022
470 Granville St, Vancouver, B.C.
V6C 1V5

Same

GST Number: R132862640

Proj # COOK

ITEM NO	QUANTITY	UNIT	DESCRIPTION	G	P	UNIT PRICE	AMOUNT
6		Code 1	Pulp & Metallic	3		35.000	210.00
			Overweight Charges	3			224.40
			Cert #5W-0157-RM1				
			3-GST @ 7 %				30.41

COMMENTS:

Net 30 Days

TOTAL

464.81

Swastika Laboratories
P.O. Box 10
Swastika, Ontario
P0K 1T0

INVOICE

NO 32199
DATE 02-09-95
PAGE 1 of 1

SOLD TO:

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KRL Resources Corp
Suite 1022
470 Granville St, Vancouver, B.C.
V6C 1V5

Same

GST Number: R132862640

Proj # P-3

ITEM NO.	QUANTITY	UNIT	DESCRIPTION	G	P	UNIT PRICE	AMOUNT
12		Code 1	Au	3		7.000	84.00
12		Code 1	Cu	3		2.500	30.00
12		Code 1	Zn	3		1.250	15.00
12		Code 4	Sample Prep	3		3.000	36.00
			Cert #5W-0283-RA1 ✓				
			3-GST @ 7 %				11.55

REMARKS:

Net 30 Days

TOTAL ▶

176.55

Swastika Laboratories
P.O. Box 10
Swastika, Ontario
POK 1T0

INVOICE

NO: 32233
DATE: 02-14-95
PAGE 1 of 1

SOLD TO:

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KRL Resources Corp
Suite 1022
470 Granville St, Vancouver, B.C.
V6C 1V5

Same

GST Number: R132862640

Proj # P-2

ITEM NO.	QUANTITY	UNIT	DESCRIPTION	G	P	UNIT PRICE	AMOUNT
16		Code 1	Au	3		7.000	112.00
16		Code 1	Cu	3		2.500	40.00
16		Code 1	Zn	3		1.250	20.00
16		Code 4	Sample Prep	3		3.000	48.00
			Cert #5W-0325-RA1 ✓				
			3-GST @ 7 %				15.40

COMMENTS:

Net 30 Days

TOTAL ▾

235.40

Swastika Laboratories
P.O. Box 10
Swastika, Ontario
P0K 1T0

INVOICE

NO: 32269
DATE: 02-17-96
PAGE: 1 of 1

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KRL Resources Corp
Suite 1022
470 Granville St, Vancouver, B.C.
V6C 1V5

Same

GST Number: R132862640

ITEM NO	QUANTITY	UNIT	DESCRIPTION	G	P	UNIT PRICE	AMOUNT
	24	Code 1	Au	3		7.000	168.00
	24	Code 1	Cu	3		2.500	60.00
	24	Code 1	Zn	3		1.250	30.00
	24	Code 4	Sample Prep	3		3.000	72.00
			Cert #5W-0363-RA1				
			3-GST @ 7 %				23.10
COMMENTS						TOTAL	353.10
Net 30 Days							

Swastika Laboratories
P.O. Box 10
Swastika, Ontario
P0K 1T0

INVOICE

NO 32271
DATE 02-17-95
PAGE 1 of 1

SOLD TO:

SHIP TO

KRL Resources Corp
Suite 1022
470 Granville St, Vancouver, B.C.
V6C 1V5

Same

GST Number: R132862640

Proj # Cook

ITEM NO.	QUANTITY	UNIT	DESCRIPTION	G	P	UNIT PRICE	AMOUNT
	22	Code 1	Pulp & Metallic	3		35.000	770.00
			Overweight Charges	3			446.40
			Cert #5W-0207-RM1				
			3-GST @ 7 %				85.15

COMMENTS:

Net 30 Days

TOTAL

1,301.55

Swastika Laboratories
P.O. Box 10
Swastika, Ontario
P0K 1T0

INVOICE

NO 32291
DATE 02-21-95
PAGE 1 of 1

SOLD TO:

SHIP TO

KRL Resources Corp
Suite 1022
470 Granville St, Vancouver, B.C.
V6C 1V5

Same

GST Number: R132862640

Pro # Cook

ITEM NO.	QUANTITY	UNIT	DESCRIPTION	G	P	UNIT PRICE	AMOUNT
	20	Code 1	Pulp & Metallic	3		35.000	700.00
			Overweight Charges	3			442.20
			Cert #5W-0208-RM1				
			3-GST @ 7 %				79.95

COMMENTS:

Net 30 Days

TOTAL

1,222.15

APPENDIX 3



THE MINING ACT - MINIS OF A
DIAMOND DRILLING LOG

41P11NE0044 W9580 00149 KNIGHT

030

every new hole, but fill in top
on first page for each hole.

FILL IN ON EVERY PAGE
HOLE NO. **030** / PAGE NO. **1**
CLAIM NO. **LEASE CL. 34113**

DRILLING COMPANY: **NORBY DRILLING**
 DATE HOLE STARTED: **JAN 22/95** DATE COMPLETED: **JAN 23/95**
 EXPLORATION CO., OWNER OR OPTIONEE: **KRL RESOURCES LTD**
 CORE 2" M ELEVATION: **NO SURVEY**
 BEARING OF HOLE FROM TRUE NORTH: **045° AZ**
 LOGGED BY: **45°**
 DATE LOGGED: **1/24/95**
 DATE SUBMITTED: **Feb 25/95**
 LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM: **SEE ENCLOSED GRID MAP COLLAR 2760S 1475W**
 MAP REFERENCE NO.: **G-988**
 LOCATION (Tp., Lot, Con. OR Lat. and Long): **MACMURAGHY TWP.**
 PROPERTY NAME: **Black PROSPECT**

FROM	TO	ROCK TYPE	DESCRIPTION Colour, grain size, texture, schistosity, foliation, etc.	PLAMAR FEATURE ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	FROM (M.) TO	SAMPLE LENGTH (M.)	ASSAYS	
0	3	CLASING								
3	14.0	BASALT	3-13m VERY FINE GRAINED HOMOCENTRICALLY ZONED BASALT WITH AN IRON-ORE CARBONATION. VERY DARK & HARD CARBONATES (Fe, Mn, Ca, Mg) VERY IRREGULAR BUT SENSITIVE TO STRESS TEXTURE TO CORE AXIS. DARK CHLORITE IN FRACTURES FRACTURES ABT 30° TO 45° AT 10-12m CONTAINS STRAINS OF CALCITE (CARBONATE?) AND QUARTZ - ALSO IRREGULAR LENSES AND BLEBS - 0.7% OF THE ROCK. 13-14.0 BASALT AS ABOVE CALCITE - CARBONATE CARBONATE LACERAS TO 15" A FEW MAIN FRACTURES AT 25 AND 55 TO CORE							
14.0	14.3	DYKE	DYKE CONTACT IRREGULAR-BRECCIATED APPROXIMATELY 55° TO CORE. FINE GRAINED. DARK GREEN BLACK AND WHITE FLECKS IN GREY GREEN AND MAS 0.5% DISSEMINATED PYRITE. MINOR FUCHSITE							
14.3	26.4	BASALT	BASALT AS ABOVE WITH INCREASED FINE HAIRLINE FRACTURING APPROXIMATELY 30° TO 45°. INCREASED QUARTZ CARBONATE 10-12%. VERY MINOR PYRITE DISSEMINATED AND WITH CALCITE IN FRACTURES							
26.4	27.25	DYKE	AT 26.4m 50m OF CALCITE - DARK CHLORITE WITH SMOOTH CONTACT WITH CARBONATES 50° TO CORE DYKE CONTACT APPROX. 60° TO CORE AS ABOVE WITH INCREASED FUCHSITE							
27.25	30.0	BASALT	27.25-28.25 AS ABOVE WITH MINOR BUT INCREASED SING PYRITE							

* For features such as foliation, bedding, schistosity, measured from the long axis of the core. SEE TABLE 2.4 Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINIS OF NATURAL RESOURCES
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON EVERY PAGE
HOLE NO. **COOK #1** PAGE NO. **2**
CLAIM NO.

DRILLING COMPANY: **KRL Resources Ltd**

DATE HOLE STARTED: **1/24/95** DATE COMPLETED: **Feb 25/95**

EXPLORATION CO., OWNER OR OPTIONEE: **KRL Resources Ltd**

BEARING OF HOLE FROM TRUE NORTH: **46.0° M**

LOGGED BY: **ERIK LINGARD**

DATE SUBMITTED: **Feb 25/95**

MAP REFERENCE NO.: **G-988**

LOCATION (Twp., Lot, Con. OR Lat. and Long.): **COOK PROSPECT**

PROPERTY NAME: **COOK PROSPECT**

FROM (M) TO	ROCK TYPE	DESCRIPTION AND FEATURES	PLANNED FEATURE ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	FROM M. TO	SAMPLE LENGTH	ASSAYS
30.8	Basalt	INDISTINCT WHITE AND SLIGHT GREEN FLECKS (1-3mm) AND A FEW BLACK IN A LIGHT GREEN BACKGROUND. DISSEMINATED PYRITE TARDUENONITE (0.5%)			10503	30.0	31.7	1.7 0.42
33.0	Basalt	UPPER CONTACT VERY IRREGULAR 65° LOWER CONTACT VERY INDISTINCT WITH MIXED ALIGNED BLENDS - SOME SUGARMS AT 55° - POSSIBLE CONTACT.			04	31.7	33.0	1.3 0.02
37.0	SHEARED BASALT	SOME SHEARINGS - INCREASED CARBONATE SHEARING AT 50-60° IN CORE			05	33.0	35.0	2.0 1.27
46.0	Dabase dyke	35-35m DEVELOPMENT OF SERICITE AND BLACK CHLORITE IN BANDS (LOCATION) SO-CALLED CORE 0.5-1.0% DISSEMINATED PYRITE			10506	35.0	37.0	2.0 0.15
END		55.0-37.0 DEVELOPMENT OF BLACK GREEN CHLORITE AND ALTERNATING WHITE CALCITE BANDS. MINOR PYRITE EXCEPT IN A FEW SMALL BANDS OF BLENDS OF DARK (purple) CALCITE WITH DISSEMINATED PYRITE AND HEAVY FINE GRAINED - HOMOGENEIOUS GREEN BLACK. FRACTURES 45° TO CORE - CONTAIN MINOR EPIDOTE						

* For features such as foliation, bedding, schistosity, measured from the long axis of the core. * Additional results available. See Assessment Worksheet.



THE MINING ACT - MINIS OF NATURAL RESOURCES
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON EVERY PAGE
HOLE NO. **Book #2** PAGE NO. **(04)**

DRILLING COMPANY: **NUREX DRILLING**
 DATE HOLE STARTED: **JAN 23/96**
 DATE HOLE COMPLETED: **JAN 23/96**
 EXPLORATION CO., OWNER OR OPTIONEE: **KRL Resources Corp.**

COLEAR ELEVATION: **NO SURVEY**
 BEARING OF HOLE FROM TRUE NORTH: **045° AZ.**
 DIPOF HOLE AT COLLAR: **-45°**
 LOGGED BY: **Erik Lukers**
 DATE LOGGED: **JAN 25/96**
 DIPPING: **47m. " -44°**

MAP REFERENCE NO.: **G-988**
 LOCATION (Twp., Lot, Con. OR Lat. and Long.): **LEASE CL. 34/183**
 PROPERTY NAME: **MAC MURPHY TWP.**

LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM: **GRID 2+845**
1+75W
SEE ENCLOSED GRID MAP

FROM (M.) TO	ROCK TYPE	DESCRIPTION Colour, grain size, texture, orientation, etc.	PLANNED FEATURE ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	FROM (M.) TO	SAMPLE (M.) LENGTH	ASSAYS	
0 2.60	CASING								
2.60 9.3	Basalt	FRAGMENTED - TAN FRAGMENTS IN A DARK MATRIX (CHLORITE?), FRAGMENTED FROM FINE GRAINED TO 2 CM AND ARE MATRIX SUPPORTED A FEW CALCITE FRAGMENTS MINOR SKEWING 50-60° TO CORE							
9.3 10.2	Diabase Dyke	AT 9.3m is 4cm (part) to core base is dark grey green fine grained							
10.2 26.8	Basalt	AT 10.2 5cm of shears and quartz to core Basalt is thin colored due to carbonization. It is very densely fractured almost fractures are very thin black (chlorite?) or white (calcite) it is a 2cm quartz 5 to 8cm pyrite some light (serenopyrite). A few a few blebs of quartz with minor pyrite. AT 18.5 m arsenic arsenic with minor pyrite - at 20m 20 and 20 cm core from 18.5 to 2.8 several streaks and blebs of quartz, dark chlorite and minor pyrite. Quartz has minor disseminated pyrite one stringer has pyrite, arsenic pyrite and calcite (small) basal is getting gradually lighter and harder. 24.5-24.7 fracture 55-60° to core quartz and minor pyrite 25-25.4m shears with 60% quartz (20% pyrite, increased slightly fractured and sheared.							
					10507	16.8	18.8	2.0	0.16
					08	18.8	20.8	2.0	1.60
					09	20.8	22.8	2.0	0.01
					10	22.8	23.8	1.0	0.01
					11	23.8	24.8	1.0	0.06
					12	24.8	25.8	1.0	6.67
					13	25.8	26.8	1.0	1.46

* For features such as foliation, bedding, schistosity, measured from the long axis of the core. * See Assessment Work Regulations.



DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

HOLE NO. COOKY 203 PAGE NO. 2 of 3
CLAIM NO. 203

FILL IN ON EVERY PAGE

DRILLING COMPANY _____

DATE HOLE STARTED _____ DATE COMPLETED _____

EXPLORATION CO., OWNER OR OPTIONEE _____

COLLAR ELEVATION _____ BEARING OF HOLE FROM TRUE NORTH _____ TOTAL FOOTAGE _____ DIP OF HOLE AT _____

DATE LOGGED APR 25/95 LOGGED BY E. S. L. L. K...

DATE SUBMITTED APR 25/95 [Signature]

LOCATION (Tp., Lot, Con. OR Lat. and Long) _____

PROPERTY NAME _____

MAP REFERENCE NO. _____

LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM _____

FROM (M.) TO	ROCK TYPE	DESCRIPTION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM	PLANAR FEATURE ANGLE	CORE SPECIMEN FOOTAGE †	YOUR SAMPLE NUMBER	FROM (M.) TO	SAMPLE LENGTH	LABORATORY ASSAYS †	
26.8	35.3	SUBSTRATE							
		SPALITE IS ALTERED TO DARK CHLORITE AND SPALITE - FELIATION 0.1-2.0 CM BANDS							
		SPALITE ABOUT 35 TO 60 CM BANDS GREEN QUARTZ IN THE FOLIATION HAS BEEN FRACTURED AND LIGHTER QUARTZ INTERBEDDED IN RESECTED GREEN QUARTZ							
		MADE UP 20-25% OF TOTAL ROCK LINE QUARTZ AND MINOR CALCITE							
		QUARTZ IS PRE-CEMENTATION LOCATED IN DARK CHLORITE SURROUNDING BE 10%							
		TOTAL PYRITE IMAGINE BE 10%							
		MINOR GRANITE NOTED. MINOR CALCITE REMNANTS OF UNALTERED BASALT ARE DARK TAN AND BOTTLE TRANSLUCENT LIGHTER GRANITE. QUARTZ 3.25-3.5m							
		LESS SHEETING, ALTERED BASALT, QUARTZ AND PYRITE FROM 32.8 TO 35.3							
		AT 32.8-35.3 Dyke? RECORDED PORPHYRY WITH BLUSH QUARTZ (2cm GRANITE) FRACTURED WITH GRANITE PYRITE THROUGH IT. ANKAR LIGHT GREEN GRANITE. RESECTED TAN QUARTZ GRANITE. A FEW GREEN BROWN PORPHYRY SERICITIZED / RESECTED QUARTZ STRINGS (3-4mm) ARE FRACTURED AND WHITE (1mm) CALCITE INTERBEDDED							
		QUARTZ IS DISSEMINATED AND IN TAN STRINGS GREEN MASS IS TAN AND MINOR BLACK GRANITE INDISTINCT WHITE AND A FEW BLUE GRANITE FLEETS IN A GLASSY MATRIX TAN AND SLIGHT GREENISH SERICITIZED FELDSPAR AND MINOR QUARTZ MASS. A FEW CRISS-CROSSING QUARTZ STRINGS. ONE WITH GREEN CENTRE AND WHITE RIMS. MINOR PYRITE							
		DISSEMINATED TAN QUARTZ							
105.14	27.8			*	10514	26.8	27.8	1.0	M.57
15	27.8			*	15	27.8	27.8	1.0	71.13
16	29.8			*	16	29.8	29.8	1.0	6.37
17	29.8			*	17	29.8	30.8	1.0	0.74
18	30.8			*	18	30.8	31.8	1.0	0.42
19	31.8			*	19	31.8	32.8	1.0	3.68
20	32.8			*	20	32.8	34.3	1.5	0.88
21	34.3			*	21	34.3	35.3	1.0	1.39
105.22	35.3			*	10522	35.3	36.3	1.0	0.72
23	36.3			*	23	36.3	37.3	1.0	0.46
105.27	37.3			*	10527	37.3	38.3	1.0	0.03

* For features such as foliation, bedding, schistosity, measured from the long axis of the core. † Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINI OF NATURAL RESOURCES
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON EVERY PAGE
HOLE NO. **Block 2**
PAGE NO. **3d**

DRILLING COMPANY		BEARING OF HOLE FROM TRUE NORTH		DIP OF HOLE AT		LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM	
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY	CALLER	MAP REFERENCE NO.		
EXPLORATION CO., OWNER OR OPTIONEE	DATE SUBMITTED	DATE SUBMITTED	SUBMITTED BY (Signature)	FILE NO.	LOCATION (Twp., Lot, Con. OR Lat. and Long.)		
PROPERTY NAME		PROPERTY NAME					

FROM (M.) TO	ROCK TYPE	COLOUR, GRAIN SIZE, TEXTURE, FOLIATION, ALTERATION, ETC.	PLANNED FEATURE, ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	FROM (M.) TO	SAMPLE LENGTH (M.)	ASSAYS
36.3	43.3	BSA 1. (?)	TESTED AT 37.3 TO 38.3 SHEARITE SERICITE AND 50% CALCITE AND BLENDED	Y	10525	38.3	37.3	0.70
			50.3 TO 51.3 SHEARITE 15° 35' 45" TO CORE AXIS	*	26	39.3	40.3	1.01
			MINOR DISSEMINATED PYRITE AND A FEW STRINGS (1-2m) USUALLY 35° TO CORE AXIS	*	27	40.3	41.8	3.69
			37.3 - 43.3 VERY IRREGULAR MILK OF CHLORITE SERICITE AND PYRITE (NO FOLIATION)	*	10528	41.8	43.3	0.91
			MINOR FOLIATION 48° AND ABSENT TO TOP OF THIS					
			37.3 TO 40.4 VERY SERICITE - IRREGULAR FOLIATION UP TO CORE - PYRITE IN					
			IRREGULAR BANDS (5cm) 35° - MINOR					
			CALCITE - SOME BLAST STREAKS (PARTLY					
			GRAINITE - MINOR DISSEMINATED PYRITE					
			40.4 - 43.3 VERY IRREGULAR INTERMIX					
			OF CHLORITE - SERICITE AND CALCITE (MINOR					
			PYRITE) 45% (SEALED SPECIMEN?)					
			SOME OF THE SERICITE IS IRON GREEN					
			VERY MINOR PYRITE					
43.3	47.3	DABASE DYKE	CENTRE ABOUT 50° TO CORE AXIS					
			FINE GRAIN - GREEN BLK					
			MINOR FOLIATION 45° AND 15-20° TO					
			CORE					
			** NOTE: CORE STORED AT OUTSIDE CURB					
			STURGEON FACILITY OF MANAN IN					
			TIMMINS DIST.					
			** METALLICS ASSAY					

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

* Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINIS OF NATURAL RESOURCES
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON EVERY PAGE
HOLE NO. **60443** PAGE NO. **5 of 7**
MAP REFERENCE NO. CLAIM NO.

DRILLING COMPANY		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE NORTH	TOTAL FOOTAGE	DIP OF HOLE AT	LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY	47.04	- cellar	
EXPLORATION CO., OWNER OR OPTIONEE	DATE SUBMITTED	DATE LOGGED	SUBMITTED BY (Signature)			
	Feb 25/95		<i>[Signature]</i>			

FOOTAGE FROM TO	ROCK TYPE	DESCRIPTION Colour, grain size, texture, fossils, alteration, etc.	PLUMER FEATURE ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	SAMPLE FOOTAGE		ASSAYS
						FROM	TO	
		VERY UNCERTAIN LOWER CONTACT OF PORPHYRY. LAST 0.6m CONSIST OF 60% QUARTZ WITH SOME CALCITE MAINLY IN FRACTURES IN THE QUARTZ. AND HAS DARK CHLORITE IN A VERY IRREGULAR MIX (BEECHIAID?) ROCK HAS A PARTLY PORPHYRYIC LOOK						
39.4	47.0	DIABASE DYKE CONTACT SHARP AT 55 TO CORE FIRST 1/2m LIGHT TAN GRADUALLY FADING TO DARK GREY CORE. FRESH SURFACE VERY FINE GRAINED DARK GREY TO BLACK - LOWER IN THE HOLE FINE GRANIC LIGHT AND GREEN AND BLACK THIN (1m) FRACTURES WITH EPIDOTE.						
		ALL CORE STORED AT OUTSIDE STORAGE FACILITY AT MINDA IN TIMBERS						

[Signature]

* For features such as foliation, bedding, schistosity, measured from the long axis of the core. † Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINIS OF NATURAL RESOURCES
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON EVERY PAGE

HOLE NO. 095 #1
PAGE NO. 1/25

DRILLING COMPANY NOREX DRILLING DATE HOLE STARTED JAN 25/95 EXPLORATION CO., OWNER OR OPTIONEE KRC Resources Corp	COLLAR ELEVATION COR: 180 DATE COMPLETED JAN 26/95	BEARING OF HOLE FROM TRUE NORTH AZ 070 LOGGED BY K. ZUBALO DATE SUBMITTED FEB 25/95	DIP OF HOLE AT collar - 65° 40m. - 64° 86m. - 68°	LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM DECKER GRID LINE 3750 NORTH STATION 1385W. SEE GRID SKETCH	MAP REFERENCE NO. M-228	CLAIM NO. M37625	LOCATION (T.P., Lot, Con. OR Lat. and Long.) LEASE CLAIMS IN SOUTH WEST KINGST TWP PROPERTY NAME DECKER LEASES
--	---	--	--	---	----------------------------	---------------------	--

FROM (M.) TO	ROCK TYPE	DESCRIPTION Colour, grain size, texture, alteration, etc.	PLANAR FEATURE ANGLE	CORE SPECIMEN FOOTAGE	TOUR SAMPLE NUMBER	FROM M. TO	SAMPLE LENGTH	PPM Co Cu Zn
0 33.1	CASINGS							
33.1 36.7	GRAPHITIC SHALE	Highly graphitic extr. finely and grain. Homogeneous except for very faint pyrite and lighter bands (bedding?) pyrite band (1/2 cm) centered between the bands. Residual pyrite blebs (0.5-1.0 cm) rounded. Minor hair lines of calcite.			1549 50 51 52 53 54 55 56 57	33.0 34.0 35.0 36.0 37.0 38.0 39.0 40.0 41.0	1.0 1.0 1.0 0.7 1.3 1.0 0.8 1.2 1.3	63 62 75 83 44 65 135 188 186
36.7 39.0	GRAPHITIC PYRITE SHALE	70% rounded nodules of pyrite in a black graphitic shale. A few angular light colored fragments - the pyrite is partly rimmed by (1.0 mm) calcite and a few calcite in fractures on section. Fairly hard.			58 59 60 61	42.3 43.5 44.6 45.8	1.2 1.1 1.2 1.2	189 156 124 162
39.0 42	ANDESITE BRECCIA	Angular clasts 80-90% of total core, clasts range from very fine to 3cm and break shaly to 8cm. The matrix is black graphitic very fine grained shale with little disseminated pyrite and also occasionally nodules (first 10.0 cm only) and fragments (1.0 cm) of fine grained pyrite. The clasts are medium to light grey. Various parts of the core has some variation in clasts. 39-39.8 clasts are fine grained hematite nodules with irregular outline which fits the outline of nearby clasts. Most clasts have a rim of pyrite (1.0 mm).						

* For features such as foliation, bedding, schistosity, measured from the long axis of the core. * Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINES OF NATURAL RESOURCES
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON EVERY PAGE
HOLE NO. 195-1
PAGE NO. 2 of 3

DRILLING COMPANY		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE NORTH	DIP OF HOLE AT collar	LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM	MAP REFERENCE NO.
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY		LOCATION (Tp., Lot, Con. OR Lot. end Leng.)	
EXPLORATION CO., OWNER OR OPTIONEE		DATE SUBMITTED	SUBMITTED AT (TOWN)		PROPERTY NAME	
		Feb 25/95	1. K. A. O.			

FROM (M.) TO	ROCK TYPE	Colour, grain size, texture, schistosity, alteration, etc.	PL. MAP FEATURE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	FROM (M.) TO	SAMPLE LENGTH	ASSAYS
		39.8-39.8 (LIGHT) - THE PYRITE RIM LIES ON THE SIDE OF THE CLAST. THE CLAST ITSELF HAS A 2-3mm RIM WHICH IS LIGHTER-CALCITE. THE CLAST CENTRE HAS SERICITE ALTERATION AND CALCITE - THE RIM LESS SERICITE MORE CALCITE. VERY FINE GRAINED PYRITE IS DISSEMINATED IN THE CLAST						
		39.8-42.3 THE CLAST ARE FINE GRAINED LIGHT GREY - A FEW WHITE AND GREEN FLECKS (PSEPHYRITIC). EXTREMELY FINE GRAINED (MICROSCOPIC) PYRITE DISSEMINATED THROUGHOUT (2.2)						
		42.3-49.5 THE CLASTS ARE A BRICK RED THE CLASTS OF WHICH ARE LIGHT GREY GREENISH (SERICITE) HOMOGENEIOUS. THE MATRIX IS UNDETERMINED AND CONTAINS 150% VERY FINE, GRAINED PYRITE						
		49.5-45.8 TWO TYPES OF CLASTS SIDE BY SIDE (1) GREY WITH A LIGHTER RIM (2-3m) - THE CLASTS HAVE FINE GRAINED GREENISH NEEDLE LIKE CRYSTALS IN ALL DIRECTIONS IN A LIGHT GRAY MASS VERY FINE GRAINED PYRITE IN THE NECKLES OTHER CLAST ARE SIMILAR WITH BUT NEARER.						
		45.8-47.0 AS ABOVE WITH INCREASED PYRITE IN SMALL FLECKS AND A FEW NODULES.						
		47.0-50.1 CLASTS ARE LIGHT GREY WITH A GREEN GIST AS GRAY MASS AND WHITE IMPASTING FLECKS THROUGHOUT - CALCITE						

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

* Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINI OF NATURAL RESOURCES
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

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HOLE NO. 195-1
PAGE NO. 307

DRILLING COMPANY		BEARING OF HOLE FROM TRUE NORTH		DIP OF HOLE AT		LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM	
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY	- collar		MAP REFERENCE NO.	
EXPLORATION CO., OWNER OR OPTIONEE		DATE SUBMITTED	SUBMITTED BY (Signature)	"		LOCATION (Twp., Lot, Con. OR Lot. and Long.)	
		Feb 25/95	ESIL LINKARD	"		PROPERTY NAME	
				"			
				"			

FROM (M) TO	ROCK TYPE	DESCRIPTION (Colour, grain size, texture, etc.)	PLANNED FEATURE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	FROM M. TO	SAMPLE LENGTH	g/tonne ASSAYS
47.0 - 50.0	Cent.	47.0 - 50.0 Cent.			10562	47.0	48.5	0.01
50.0 - 51.0	Cent.	Cent. contains 2-4% disseminated pyrite. Minor fracturing.			62	48.5	50.0	NIL
51.0 - 52.8	Cent.	50" to core axis. Sp. 0 - 52.8 clast - neepled mass with apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite.			64	50.0	51.0	NIL
52.8 - 57.0	Cent.	52.8 - 57.0 clast - neepled mass with apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite.			65	51.0	52.8	NIL
57.0 - 58.0	Cent.	57.0 - 58.0 clast - neepled mass with apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite.			66	52.8	54.0	NIL
58.0 - 59.0	Cent.	58.0 - 59.0 clast - neepled mass with apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite.			67	54.0	55.0	0.01
59.0 - 60.3	Cent.	59.0 - 60.3 clast - neepled mass with apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite.			68	55.0	56.0	0.01
60.3 - 61.9	Cent.	60.3 - 61.9 clast - neepled mass with apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite.			69	56.0	57.5	NIL
61.9 - 63.5	Cent.	61.9 - 63.5 clast - neepled mass with apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite.			70	57.5	59.0	NIL
63.5 - 65.0	Cent.	63.5 - 65.0 clast - neepled mass with apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite.			71	59.0	60.3	NIL
65.0 - 67.5	Cent.	65.0 - 67.5 clast - neepled mass with apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite.			72	60.3	61.9	0.01
67.5 - 70.0	Cent.	67.5 - 70.0 clast - neepled mass with apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite. Apatitic white - neepled like impressions (?) with calcite.			10573	61.9	63.5	0.01

* For features such as foliation, bedding, schistosity, measured from the long axis of the core. † Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MIN. OF NATURAL RESOURCES
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

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HOLE NO. **D95-1** PAGE NO. **405**
CLAIM NO.

DRILLING COMPANY	BEARING OF HOLE FROM TRUE NORTH	TOTAL FOOTAGE	DIP OF HOLE AT COLLAR	LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM
DATE MOLE STARTED	DATE LOGGED	LOGGED BY	MAP REFERENCE NO.	LOCATION (Twp., Lot, Con. OR Lat. and Long.)
EXPLORATION CO., OWNER OR OPTIONEE	DATE SUBMITTED	SUBMITTED BY (Signature)	PROPERTY NAME	

FROM M. TO	ROCK TYPE	DESCRIPTION	PLANNED FEATURE ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	FROM M TO	SAMPLE LENGTH	9/10000 ASSAYS
63.5 - 71.0	AS 52.8	Cellow, grain size, texture, m. (see description on p. 405)			10574	63.5	1.5	148
71.0 - 72.5	AS 52.8	WITH LESS (1.0%) AND COARSE GRAINED (2.0mm) pyrite AT 67.5 FRACTURE WITH SLICKENSLIDE ZONE			75	65.0	1.5	148
72.5 - 74.0	AS 52.8	pyrite and hematite 25'-50' TO CORE			76	66.5	1.5	122
74.0 - 75.3	AS 52.8	HEMATITE STAINING AT 68.5 SHOW 68.2m			77	68.0	1.5	123
75.3 - 76.8	AS 52.8	APPROXIMATE WITH FRACTURING AND MINOR			78	69.5	1.5	129
76.8 - 77.8	AS 52.8	LITTLE BRASSIATION			79	71.0	1.5	97
77.8 - 79.8	AS 52.8	SOFT MASS BRASSIATION OF INTERMEDIATE			80	72.5	1.5	102
79.8 - 81.0	AS 52.8	LIGHT HEMATITE (SERICITE?) AND A			81	74.0	1.5	137
81.0 - 82.5	AS 52.8	DARK BULSH HARD MASS (GEMMATE)			82	75.3	1.5	163
82.5 - 84.0	AS 52.8	IN WHICH THERE ARE GLASSY GREEN			83	76.8	1.5	106
84.0 - 85.5	AS 52.8	FLECKS. FINE DISSEMINATED PYRITE			84	78.3	1.5	108
85.5 - 87.0	AS 52.8	INCREASING BRASSIATION. INCREASING PYRITE			85	79.8	1.5	95
87.0 - 88.5	AS 52.8	THEY MATRIK. BLACK GRAPHITE			86	81.5	1.5	118
88.5 - 90.0	AS 52.8	EXHAUSTED SHALE (GROUNDED) 65%			87	83.0	1.5	129
90.0 - 91.5	AS 52.8	FRAGMENTED (50%) METEORITIC (BUT NOT MOVED FAR)			88	84.5	1.5	143
91.5 - 93.0	AS 52.8	CONSIDERABLE CLASTS WITH LIGHT GREY						
93.0 - 94.5	AS 52.8	GREENISH GREEN MASS WITH WHITE						
94.5 - 96.0	AS 52.8	FLECKS (CALCITE) ORANGE GLASSY						
96.0 - 97.5	AS 52.8	WITH WHITE FLECKS - (DILUTE HEMATITE						
97.5 - 99.0	AS 52.8	STAININGS AS AT 69.2m?) AND						
99.0 - 100.5	AS 52.8	CLASTS WITH INTERMEDIATE INTERGROWTH						
100.5 - 102.0	AS 52.8	OF LIGHT GREEN AND DARK BULSH MASS.						
102.0 - 103.5	AS 52.8	2-3% PYRITE DISSEMINATED IN MATRIX						
103.5 - 105.0	AS 52.8	PRECIPITATION AS 71.7-72.5 WITH MINOR						
105.0 - 106.5	AS 52.8	AT 78.6 FRACTURING 20' AND 35' TO CORE						
106.5 - 108.0	AS 52.8	HEMATITE STAINING						
108.0 - 109.5	AS 52.8	81.5 - 84.0 AS 74.4 - 75.3 WITH SO ₂ MATRIX						
109.5 - 111.0	AS 52.8	81.5 - 84.0 AS 74.4 - 75.3 WITH SO ₂ MATRIX						
111.0 - 112.5	AS 52.8	AT 75.6 FRACTURE HEMATITE DISSEMINATED						

* For features such as foliation, bedding, schistosity, measured from the long axis of the core. * Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINI
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

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HOLE NO. CLAIM NO. PAGE NO. 57

DRILLING COMPANY		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE NORTH	TOTAL	DIP OF HOLE AT		LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM			MAP REFERENCE NO.	PROPERTY NAME				
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY		collar		PLANAR FEATURE ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	FROM (M) TO	SAMPLE LENGTH	g/1000 ASSAYS			
EXPLORATION CO., OWNER OR OPTIONEE		DATE SUBMITTED	SUBMITTED BY (SIGNATURE)		ft	ft				TO					
		Feb 25/95	<i>[Signature]</i>												
		IN THE CASE FOR 5 cm ON EACH SIDE OF THE DRILL CORE.													
		86.0-90.3 AS 74.4-75.3 BUT ALSO CONTAINING A FEW FRAGMENTS AS 71.0-72.5 CLASTS HAVE ALTEFLTON BIMS SOME PRESENT AND SOME NEAR TO NE-6. PRESENT CORE OF CLASTS AS 71.0-72.5 BIMS SOME AS AT 90 FRACTURE TO CORE WITH ALTEFLTON GRAPHITE AND KEMANITE. 2-3% GRAPHITE MANY IN MATRIX 90.3-92.0 SUBMATEX BLACK GRANULITE SILICON? (WAGNESS 46) 5-6% GRAPHITE (MAINLY IN THE MATRIX) FLECKS (CALCITE) AT 91.6-91.9 BIRKEN CORE - FRACTURING 50 TO CORE FROM LARGE MINOR MOVEMENT GRAPHITE QUARTZ AND CALCITE													
		* NOTE: CORE STORED AT MANDAN OFF SITE FACILITY IN TARRANTS													
		92.0													
		END													

* For features such as foliation, bedding, schistosity, measured from the long axis of the core. * Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINI: OF NATURAL RESOURCES
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

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HOLE NO. P-1
PAGE NO. 1044

DRILLING COMPANY NOREX DRILLING	BCQ CORP: 17/6	NO SURVEY	BEARING OF HOLE FROM 250° AZ	TOTAL 150m	DIP OF HOLE AT - collar - 46°	LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM CENTRAL GRID LINE 1 NORTH 616 WEST SEE SKETCH LOCATIONS	MAP REFERENCE NO. G-998	CLAIM NO. 1134040
DATE HOLE STARTED JAN 28/95	DATE COMPLETED JAN 29/95	DATE LOGGED JAN 30/95	LOGGED BY E.S.L. (Signature)		91m " - 47°			
EXPLORATION CO., OWNER OR OPTIONEE KRL RESOURCES CORP	DATE SUBMITTED Feb 25/95	DATE SUBMITTED BY (Signature)	FIELD NO. (Signature)		150m " - 48°			

FROM M. TO	ROCK TYPE	DESCRIPTION Colour, grain size, texture, mineralogy, etc.	PLANNED FEATURE HOLE #	CORE SPECIMEN FOOTAGE †	YOUR SAMPLE NUMBER	FROM (M) TO	SAMPLE LENGTH	STANDARD ASSAYS †
0 2	CASINGS							
2 24.7	MAGNE FOLIAC VOLCANIC	FINE GRAINED GREEN AND LIGHT GREENISH-BLUE INTERMIXED BLACK FINE GRAINED NEEDLES BROWN WITH WHITE FRAGMENTS VERY DARK GREEN WITH WHITE FRAGMENTS ARE GREENISH. THE ROUNDER FRAGMENTS ARE GREEN IN SIZE. THE BULKY OF FRAGMENTS IS INDISTINCT. FRACTURING LOCAL INTERNAL TO TOP PATCHES AND FINE STRAINERS OR EPIDOTE THROUGHT OUT. PART OF THE LIGHT GREENISH CASE TO THE CORE IS EPIDOTE.			10594	32.6 37.1	1.5	Cy 90 91
24.7 26.7	MAGNE TUFF	FINE GRAINED FRAGMENTS, GREEN, LIGHT WITH GREEN FRAGMENTS AND BLACK OCCASIONALLY LARGER FRAGMENTS TO 1.5cm VERY FINE GRAINED BLACK NEEDLE LIKE GRANULAR TUFFS ONLY FINE FRACTURING WITH CALCITE AT ABOUT 25.0 AND 50 TROUGH ONLY AT 26.2 CALCITE SS TO CORE WITH HE MATITE 26.2-30 HE MATITE STAINING 32.4-35.0 HE MATITE STAINING IN PART VERY STRONG.						
		490m to 76.7m CORE APPEARS FINE GRAINED MAINLY CORE RETTERED DENSE MASSES THEM TO 50cm WITH MINOR EPIDOTE AT 50.0m MAINLY STAINING - 10cm WITH MINOR EPIDOTE						

† For features such as foliation, bedding, schistosity, measured from the long axis of the core.
† Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINIS OF NATURAL RESOURCES
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON EVERY PAGE
HOLE NO. **P-1** PAGE NO. **204**
CLAIM NO.

DRILLING COMPANY		BEARING OF HOLE FROM TRUE NORTH		DIP OF HOLE AT		LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM		MAP REFERENCE NO.	
DATE HOLE STARTED	DATE COMPLETED	COLLAR ELEVATION	LOGGED BY		cellar		LOCATION (Tp., Lot, Con. OR Lot. and Long.)		PROPERTY NAME
EXPLORATION CO., OWNER OR OPTIONEE	DATE LOGGED	DATE SUBMITTED	SUBMITTED BY		ft.		FROM M. TO		SAMPLE LENGTH
	Feb 25/95	Jan 30/95	E LISKARD		ft.		55.7 56.7		9/60008
			K. HILO		ft.				64881
			A. J. P. [Signature]		ft.				109
			[Signature]		ft.				24884
			[Signature]		ft.				60

FROM M. TO	ROCK TYPE	DESCRIPTION	PLANNED FEATURE ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	FROM M. TO	SAMPLE LENGTH	ASSAYS
55.7 - 100.0	QUARTZ VEIN	55.7 - 100.0 QUARTZ VEIN 2-4 CM BRECCIATED CONTACTS OVER 2-4 CM PYRITE VERY FINE GRAINED FILLED BETWEEN FRAGMENT AND DISSEMINATED INTO WALL ROCK FOR 5-10 CM. AT 56.6 SIMILAR VEIN 2" TO CORE. SOME OF SOFT QUARTZ WITH MINOR PYRITE SPINES BRECCIATED AND MINOR PYRITE DISSEMINATED IN THE WALL ROCK - PYRITE STREAKS IN THE 57.7-58.2 LIGHT SPREADING 300 TO SOME SERICITE, FRACTURING 300 TO CORE WITH 2-4 mm CALCITE. CORE HAS INCREASING 1-3 mm CALCITE STREAKS INCREASES. PRE-FERRO OXIDATION 300 TO CORE. SECTIONAL SHOT SECTIONS (10 CM) OF PRECIPITATION			10595	55.7 56.7	1.0	9/60008
76.7 - 82.0	MAFIC VOLCANIC (BASALT?)	76.7 - 82.0 MAFIC VOLCANIC (BASALT?) IS A BRECCIA FOLLOWING CONTACT "OLD" FRACTURES INTO MEDIUM GRAIN. NEW FRACTURES CUT BOTH COLOURS AND COARSE CALCITE - BRECCIAL AND 300 TO CORE MINOR BRECCIA FOLLOWING 30° (LATER THAN BRECCIA) MINOR PYRITE DISSEMINATED MINOR STREAKS AT 81.5 cm BRECCIAL 20 TO 30 PYRITE. SOME CROSS-CROSSING "OLD" FRACTURING.			10596, 10597, 10599	76.7 79.1, 79.1 81.7, 81.7 82.6	1.5, 1.5, 1.5, 1.5	77, 78, 78, 77

* For features such as foliation, bedding, schistosity, measured from the long axis of the core. † Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINIS OF NATURAL RESOURCES
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON EVERY PAGE
HOLE NO. P-1
PAGE NO. 307
CLAIM NO.

DRILLING COMPANY		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE NORTH	TOTAL FOOTAGE	DIP OF HOLE AT COLLAR	LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM	MAP REFERENCE NO.	PROPERTY NAME	PLANNED FEATURE ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	FROM M. TO	SAMPLE M. LENGTH	LABORATORY ASSAYS
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY											
		AN 30/95	E. L. BIKSARD											
		Feb 25/95												
83.0	85.5													
87.1	88.6													
90.1	90.7													
90.7	91.4													
91.4	91.5													
91.5	105.3													
105.5	112													

DESCRIPTION (COLOUR, GRAIN SIZE, TEXTURE, MINERALOGY, etc.)

83.0-85.5 MAFIC TUFF? FINE GRAINED MEDIUM GRAY AND IRREGULAR WHITE FLECKS, OCCASIONAL PATCHES OF LIGHT TAN

85.5-87.1 TAFIC VOLCANIC (BASALT?) FINE GRAINED MEDIUM GRAY MINOR PATCHY LIGHT GRAY

87.1-88.6 MAFIC TUFF? FINE GRAINED MEDIUM GRAY WITH WHITE LENS - 3mm RECTANGULAR CRYSALS

88.6-90.1 MAFIC VOLCANIC AT 88.6 2-5mm QUARTZ VEIN WITH SERICITE WALLS MINOR PORPHYRE 75 TO 80 STRONG ALTERATION - IRREGULAR PATCHY TAN, TAN WITH GREEN CALC AND GRAY GREEN - CARBONATION AND SERICITATION MINOR EPIDOTE

90.1-90.7 SHEAR ZONE 50 TO 60% SERICITE, QUARTZ, CALCITE AND CALCITE - MINOR STRIATIONS AT PYRITE.

90.7-91.4 MAFIC VOLCANIC (BASALT?) AS 88.6-90.1

91.4-91.5 MAFIC TUFF? AS 87.1-88.6 REMAINS LIGHTER GRAY TAN ROUNDED FRAGMENT. FRAGMENT HAVE A 1.0mm DARK RIM (SERICITE?)

91.5-105.3 ALTERED MAFIC TUFF VERY FINE GRAINED GRAY-GREEN WITH KNIGHTLY IRREGULAR STRIATIONS AND PATCHES (SERICITE?) MINOR BLACK FLECKS

105.5-112 MAFIC TUFF FINE GRAINED GRAY AND TAN FLECKS WITH BLACK FLECKS - NEEDLE LIKE AND ANGULAR FRAGMENTS THROUGHOUT.

* For features such as foliation, bedding, schistosity, measured from the long axis of the core. * Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINI. OF NATURAL RESOURCES
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON EVERY PAGE
HOLE NO. **15-1** PAGE NO. **1**
CLAIM NO.

DRILLING COMPANY		LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM	
DATE HOLE STARTED	DATE COMPLETED	MAP REFERENCE NO.	LOCATION (T.P., Lot, Con. OR Lat. and Long.)
EXPLORATION CO., OWNER OR OPTIONEE	LOGGED BY ESK J. BIRDA	PROPERTY NAME	
DATE LOGGED Jan 30/95	LOGGED BY	PROPERTY NAME	
DATE SUBMITTED Feb 25/95	SUBMITTED BY [Signature]	PROPERTY NAME	
BEARING OF HOLE FROM TRUE NORTH		PROPERTY NAME	
DIP OF HOLE AT collar		PROPERTY NAME	
TOTAL FOOTAGE		PROPERTY NAME	

FROM (M.) TO	ROCK TYPE	DESCRIPTION Colour, grain size, texture, mineralogy, etc.	PLANE FEATURE ANGLE - FOOTAGE †	CORE SAMPLE NUMBER	YOUR SAMPLE NUMBER	FROM (M.) TO	SAMPLE LENGTH	ASSAYS †
112 1/3.2	MAFIC TUFF	AS ABOVE BUT MORE HOMOGENEOUS AND WITHIN AND BLACK FLECKS PARTY GREEN AND GREEN PARTY AT 112.8 CM SHEARINGS QUARTZ ALKALIC SILICATE CEMENT TWO 1.5 CM STRINGS OF PYRITE						
113 1400	MAFIC TUFF	AS 105.5-112 50% AND AS 112.0-113.2 50% A FEW FRACTURES 20-30° TO C. WITH QUARTZ (KERN) AND BLEACHED WALL ROCK (5-10cm) VERY FAINT DARK - LIGHT BANDS 2.5cm SPACED. FINE GRAINED DARK GREEN LIGHT GREEN FLECKED VERY MINOR 2-4mm PARTY DISSEMINATED 1/4-1/50 MINOR SILICATE MINOR FRACTURES 40° AND 60° TO C						
<p>NOTE: CORE STORED AT OFF SITE FACILITY OF MINOR IN TRAINING</p>								

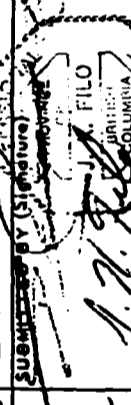
† For features such as foliation, bedding, schistosity, measured from the long axis of the core. † Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINIS OF NATURAL RESOURCES
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

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HOLE NO. **F2** PAGE NO. **1074**

DRILLING COMPANY MUREX DRILLING	COLLAR ELEVATION 176	BEARING OF HOLE FROM TRUE NORTH 250° 42'	TOTAL LOGGED BY 153 m	DIP OF HOLE AT COLLAR -45°	LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM L1NE 1 NORTH STATION 720W CENTRAL GRID	MAP REFERENCE NO. G-998	CLAIM NO. 1131040
DATE HOLE STARTED JAN 30 / 95	DATE LOGGED FEB 13 / 95	LOGGED BY EAL LUKSABLO	DATE SUBMITTED FEB 25 / 95		LOCATION (Twp., Lot, Con. OR Lot. and Long) NATAL TWP.		
EXPLORATION CO., OWNER OR OPTIONEE KRL RESC. CORP.		SUBMITTED BY (SIGNATURE) 			PROPERTY NAME PERKINS PROJECT		

FROM (M) TO	ROCK TYPE	DESCRIPTION Colour, grain size, texture, mineralogy, alteration, etc.	PL-MAR FEATURE ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	FROM M TO	SAMPLE LENGTH	ASSAYS
10	LA SING							
10	39.5 MAFIC VOLC. FRAGMENTAL (SERICITE ALTERED)	VERY FINE GRAINED GREY WITH A RED CAST THROUGHOUT. CLAYS ARE DARKER IRON OXIDE AND INDISTINCT. GENERALLY FINE GRAIN. A FEW WELL ROUNDED WITH A DARKER RIM (1.0mm) - CALCITE THROUGHOUT. STAINERS (10-10.0mm) OF CARBONATE (RHODOCHROSITE?) REDDISH-PINK 10-15% ABOVE 50' TO CORE - 50G PER M. AT 25.7M SMALL FOAM 15" TO CORE 25.7-27.7 BRECCIA - MATRIC GREY SERICITE - FRAGMENTS FINE TO 2.0mm 28-44 20% CORE LOSS 41-46 50% CORE LOSS						
39.5	46.0 MAFIC TUFF?	VERY FINE GRAINED GREEN CHLORITE - SERICITE. SOME BUBBLING 10-15 AND 30' TO CORE. SOME BRECCIATION MUCH CALCITE THROUGHOUT THE CORE BROKEN CORE 14cm - 10cm. VERY MINERAL SCATTERED PYRITE.			10601	41.0	42.5	1.5 nil 93
		FINE GRAINED - GREY GRANULARS - SERICITE WITH BLACK FLECKS. DENSE IRREGULAR MARLINE FRACULING 70-70.8 CORE BROKEN (FINE-10cm) 10-15% CORE LOSS			10602	43.5	44.0	1.5 nil 47
					10603	44.0	46.0	2.0 nil 93
70.8	85.0 MAFIC (TUFF?)	AS 39.5-46.0 STONE SHEARING TO 74.8M VARIABLE 0-30' TO CORE - BRECCIA 15-20% - PERVASIVE SERICITATION - CALCITE THROUGHOUT. SOME BRECCIATION AT 70.8 5cm VERY FINE GRAINED DENSE 4800 - HORNESSSED (?) MINERAL DISSEMINATED PYRITE THROUGHOUT.			10604	72.8	72.4	1.6 nil 86
					05	72.4	73.6	1.2 nil 63
					10606	73.6	74.8	1.2 0.01 60

* For features such as foliation, bedding, schistosity, measured from the long axis of the core. * Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINI-
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

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HOLE NO. P-2
PAGE NO. 207

DRILLING COMPANY		COLLAR ELEVATION		BEARING OF HOLE FROM TRUE NORTH		DIP OF HOLE AT		LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM		MAP REFERENCE NO.	
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY	TOTAL		- collar		LOCATION (T.P., Lot, Cem. OR Lot, end Long.)		PROPERTY NAME	
		FEB 15/93	EGIL LUKASO			"					
EXPLORATION CO., OWNER OR OPTIONEE		DATE SUBMITTED	SUBMITTED BY (SIGNATURE)			"					
		FEB 25/93	J. K. FILO			"					

FROM (M.) TO	ROCK TYPE	DESCRIPTION	PLUMMER FEATURE ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	FROM M TO	SAMPLE LENGTH	ASSAYS			
74.8 - 78.0		COLOUR, grain size, texture, mineralogy, etc.			10607	74.8 - 76.6	1.8	Alk NiL Cu (ppm) Zn (ppm) 66 189			
78.0 - 83.0		NEARLY ALL QUARTZ - FINE GRAINED - SERICITIZATION AND QUARTZ THROUGHOUT			08	76.8 - 78.5	1.7	NiL 82 129			
83.0 - 85.0		TO STRONG SHEARINGS 0-25% TO CORE			09	78.5 - 80.0	1.5	NiL 58 96			
85.0 - 87.0		SERICITIC - CHLORITE, MINOR PYRIT			11	81.7 - 82.8	1.1	NiL 84 69			
87.0 - 88.0		DISS. MINOR QUARTZ FRAGMENTS			12	82.8 - 84.0	1.2	NiL 82 64			
88.0 - 94.0		83-94 QUARTZ FRAGMENTS			13	84.0 - 85.0	1.0	0.02 83 175			
94.0 - 95.0		AT 85 1.0cm QUARTZ STRINGER WITH DISSEMINATED PYRIT			14	87.5 - 89.0	1.5	0.01 48 288			
95.0 - 97.0	MAFIC WY. (BARNET?)	VERY FINE GRAINED GREY TAN (CARBONATED) RECALCATED SERICITIZED. CHLORITE THROUGHOUT MINOR DISSEMINATED PYRIT			15	89.0 - 90.5	1.5	NiL 41 122			
97.0 - 103.9	TALC (MAFIC)	ALTERED - VERY FINE GRAINED, MEDIUM GREY VARIABLE SERICITIZATION, 88-89 LIGHT TAN TOTAL SERICITIZATION MINOR STREAKS OF CHLORITE, 1% DISSEMINATED QUARTZ FRAGMENTS (BARNET?)			16	90.5 - 92.0	1.5	NiL 61 305			
		MAINLY DARK WITH WHITE RECTANGULAR (FELDSPAR) CRYSTALS, OTHERS FINE GRAINED GREY SOME OF WHICH HAVE 1.0mm LIGHTER RIM.			17	92.0 - 93.5	1.5	NiL 92 358			
		0.2% DISSEMINATED VERY FINE GRAINED QUARTZ (MIN. 0.15-2.0 TO C. 91.0-91.5 AND 102-104) 95-96			10658	85 - 86.5	1.5	0.01 73 66			
		FRAGMENTS - FINE BLOCK STREAKS			10659	86.5 - 87.5	1.0	NiL 53 66			
		24-1.0cm APPAR. FRAGMENTS 96-97, 97.5-99 100.7-102									
		AT 103.9 FRACTURE TO CORE WITH QUARTZ AROUND CHANGE TO SHALE									

* For features such as foliation, bedding, schistosity, measured from the long axis of the core. * Additional credits available. See Assessment Work Regulations.



THE MINING ACT - MINIS OF NATURAL RESOURCES
ONTARIO
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

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HOLE NO. **P2** PAGE NO. **3 of 4**
CLAIM NO.

DRILLING COMPANY		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE NORTH	TOTAL FOOTAGE	DIP OF HOLE AT COLLAR	LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM	MAP REFERENCE NO.		
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY	PROPERTY NAME			LOCATION (Tp., Lot, Com. OR Lot. and Length)		
EXPLORATION CO., OWNER OR OPTIONEE	DATE SUBMITTED			PLANAR FEATURE ANGLE *	CORE SPECIMEN FOOTAGE †	YOUR SAMPLE NUMBER	FROM (m) TO	SAMPLE GRAVITY LENGTH	9/8 GRAVITY ASSAYS ‡
FROM (M) TO	ROCK TYPE	DESCRIPTION	COLOUR, grain size, texture, mineralogy, etc.	PLANAR FEATURE ANGLE *	CORE SPECIMEN FOOTAGE †	YOUR SAMPLE NUMBER	FROM (m) TO	SAMPLE GRAVITY LENGTH	9/8 GRAVITY ASSAYS ‡
103.9	106.4	CRANITIC SHALE	PARK TO BLACK VERY FINE GRAINED WEAK GREY SANDSTONE 22° → 10° → INCREASE IN WIDTH TO 1.0cm. 1/2cm TUFF BAND (UPPER) BETWEEN BANDS. 1064 106.45 VOLCANIC FRAGMENTAL GREEN ANGIULAR FRAGMENTS (1.0cm) IN A LIGHT GREEN GRANULOPHASE						
106.45	120.2	MAFIC TUFF	FINE GRAINED GREY TAN WITH DARK BANDS 1/2.1cm WIDE EVERY 1-4cm. BANDS 50 TO 8 FRAGMENTS (BRACCIATA) 108.5-109.0 108-113.5 BRACCIATA - CLASTS MAINLY LIGHT GRAY TAN TUFF UP TO 10cm. MATRIX BLACK GRAPHITIC SHALE MINOR BLEBS AND DISSEMINATED PYRITE - A FEW FOREIGN DEBS: TWO ZONED WHITE - BLACK FLECKED ALTERNATELY EUCRATIC AND WITH MINOR EPIDOTE, ONE QUARTZ FRAGMENT (1.3cm). A FEW FINE GRAINED DARK GREY FRAGMENTS. 109.5-110.6 SHEARINGS - FRACTURING 10° AND 25°-35° TO CORE WITH QUARTZ GRAPHITE AND 1% STREAKS OF PYRITE. 47-12.3 MINOR SHEARING 60° TO 90° PT 119.3 FRACTURING 25° TO C. 118-115 BEDDING: 10-30° IP CORE - DARK STREAKS IN TUFF CONSISTS OF FINE ANAKLAK FRAGMENTS OF BLACK SHALE! 115.6-116.6 BEDDING - TAN FRAGMENTS IN A DARK GREY MATRIX.						
120.2	130	MAFIC WELDON TUFF	120.2-121.3 VERY FINE GRAINED GREY HOMOGENEOUS 121.3-124.0 VERY FINE GRAINED GREY WITH DARK DEBS(?) 1-1.5cm APPARENT 124-130 AS 120.2-121.3. 10% VERY FINE DISSEM. PYRITE AND						

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.
† Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINISTRY OF NATURAL RESOURCES
DIAMOND DRILLING LOG

Ontario

DRILLING COMPANY: **Norex Drilling**
 DATE HOLE STARTED: **Feb 1/95**
 DATE COMPLETED: **Feb 2/95**
 COLLAR ELEVATION: **NO SURVEY**
 BEARING OF HOLE FROM TRUE NORTH: **070 AZ**
 TOTAL LENGTH: **119 M**
 DIPOLE OF HOLE AT COLLAR: **-48°**
 LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM: **LINE 3 NORTH STATION 1000 WEST REFER TO APPROPRIATE FIGURES IN REPORT**
 MAP REFERENCE NO.: **G-998**
 CLAIM NO.: **1134042**
 LOCATION (Twp., Lot, Con. OR Lot. and Long.): **NATAL TWP.**
 PROPERTY NAME: **PERKINS PROSPECT**

FILL IN ON EVERY PAGE
 HOLE NO. **P3**
 PAGE NO. **124**

FROM (M.) TO	ROCK TYPE	DESCRIPTION (Colour, grain size, texture, schistosity, foliation, etc.)	PLUMER FEATURE ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	FROM M. TO	SAMPLE LENGTH
0							
2	ULTRAMAFIC MELANIC GABBRO FRO	CASING DARK TAN APHYANITIC GABBRO MASS WITH MATRIX INTERPERATED DARK ANGULAR FRAGMENTALS (FIRST 13cm) AT 36' 00cm REAR TIE IN 48 TO CORE. MINOR MIVE MENT (SUCK INSIDE) VERY FINE GRAINED BLACK SLICIFIED SHALE(?) MATRIX WITH FRAGMENTALS (10cm) OF GREY TAN VERY FINE GRAINED FLECKS OF LIGHT TAN GABBRO INTERFERED FRAGMENTALS AT 42' MINOR SHEAR LINES 26° TO CORE 5% GABBRO STRAINERS (-1/2cm) OF ARDITZIAN GABBRO INCREASING TO 10%.					
7.6	ULTRAMAFIC(?)	DARK TAN (AS 2-3.C) AND GABBROIC TENDENCY FRAGMENTAL (AS 3.C-7.C)			10023	11	12.5
11	ULTRAMAFIC(?) (Chalcidic/Gabbro)	75% GABBROIC MASS MAINLY IN INTERMITTENT FOLIATION FROM 30' INCREASING TO 50% GABBRO REK TAN VERY FINE GRAINED - SERICITIZED. 15.5-15.8 26.3-26.5 GABBROIC SERICITIC - FRACTURED AT 70' CORE VERY MINOR DISSEMINATED PYRITE. SHARP CONTACT 65° TO CORE 5% VERY FINE GRAINED HOMOGENOUS SERICITIZED (22.5) MAMMIL QUARTZ OUSE FRESH SITE THROUGHOUT BUT CONCENTRATED AROUND 50' AND 25' GABBROIC AREAS (22.5-22.8, 24.1-24.5, 26.3-26.5) FINE GRAINED GREY GREEN CHLORITIC SERICITIC 10% QUARTZ CALCITE MINOR PYRITE			10024	12.5	14.0
19.3	ULTRAMAFIC MELANIC GABBRO				10025	14.0	15.5
22.0	ULTRAMAFIC MELANIC GABBRO				10026	15.5	17.0
22.0	ULTRAMAFIC MELANIC GABBRO				10027	17.0	18.3
22.0	ULTRAMAFIC MELANIC GABBRO				10028	18.3	20.1
22.0	ULTRAMAFIC MELANIC GABBRO				10029	20.1	22.0
22.0	ULTRAMAFIC MELANIC GABBRO				10030	22.0	23.5
22.0	ULTRAMAFIC MELANIC GABBRO				10031	23.5	25.0
22.0	ULTRAMAFIC MELANIC GABBRO				10032	25.0	26.0

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.
 * Additional credits available. See Assessment Work Regulations.



THE MINING ACT - MINING OF NATURAL RESOURCES
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

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HOLE NO. **73**

PAGE NO. **214**

DRILLING COMPANY		COLLAR ELEVATION		BEARING OF HOLE FROM TRUE NORTH		DIP OF HOLE AT COLLAR		LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM		MAP REFERENCE NO.		PROPERTY NAME	
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY	DATE LOGGED	LOGGED BY	DATE LOGGED	LOGGED BY	DATE LOGGED	LOGGED BY	DATE LOGGED	LOGGED BY	DATE LOGGED	LOGGED BY
EXPLORATION CO., OWNER OR OPTIONEE		FEB 25/95		FEB 25/95		FEB 25/95		FEB 25/95		FEB 25/95		FEB 25/95	
FROM (M.) TO	ROCK TYPE	DESCRIPTION OF ROCK	COLOUR, GRAIN SIZE, TEXTURE, MINERALIS, ALTERATION, ETC.	PLUMMER FEATURE ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	FROM M. TO	SAMPLE LENGTH	g/t Au	g/t Ag	g/t Cu	g/t Pb	g/t Zn
26.8	21.0	Mafic Dyke	FINE GRAINED GREY HOMOGENEOUS AND BLEBS IN AND WITH CALCITE										
31.0	30.5	ULTRA MAFIC (?)	SHEARINGS IRREGULAR 25-55° FRACTURE WITH CALCITE 45° AND 55° TO CORE. SCLERITE CHALCITE WITH 50% CALCITE - QUARTZ (-MAINLY CALCITE) MINOR EPYRITE BLENDS 32.6-32.7 HETEROGENEOUS BRECCIA			10633	31.0	1.8	0.06			101	216
						34	32.8	1.7	0.02			59	187
						35	34.5	1.0	0.09			177	866
						36	35.5	1.0	0.02			82	154
36.5	38.5	MAFIC DYKE (?)	FINE GRAINED GREY HOMOGENEOUS			37	41.0	1.7	NIC			69	121
							42.7	1.0	0.5			79	209
38.5	40.9	"	SHEARED FINE GRAINED GREY HOMOGENEOUS WITH IRREGULAR BLACK CHALCITE SPALLS REACTING 45-53° TO CORE. CALCITE ON FRACTIONS 39.2-39.6, 40.0-41.0 GREY HOMOGENEOUS			10674	36.1	1.4	0.04			82	87
						10675	37.5	1.5	1.84			89	135
						10676	39	1.0	0.45			140	900
						10677	40	1.0	0.05			87	349
40.7	47.0	ULTRA MAFIC	AT 40.9 SUCCESSION WITH CALCITE 50° TO CORE. FINE GRAINED LIGHT GREY WITH FINE LIGHT GREEN FLECKS AND BLADES (UP TO 1.0cm) SHEARED CALCITE TO VERY IRREGULAR BLACK CHALCITE (35-55° TO CORE) SOMETIMES LIGHT TAN WITH FINE FLECKS OR FUSION WITH 41.2-41.6 BOB QUARTZ 42.1-42.5 FINE GRAINED GREY HOMOGENEOUS										

* For features such as foliation, bedding, schistosity, measured from the long axis of the core. † Additional credit available. See Assessment Work Regulations.



THE MINING ACT - MINISTRY OF NATURAL RESOURCES
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

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HOLE NO. **P3** PAGE NO. **3**
CLAIM NO. **1**

DRILLING COMPANY	COLLAR ELEVATION	BEARING OF HOLE FROM TRUE NORTH	DIP OF HOLE AT	LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM	MAP REFERENCE NO.
DATE MOLE STARTED	DATE LOGGED	LOGGED BY		LOCATION (Twp., Lot, Con. OR Lat. and Long.)	PROPERTY NAME
EXPLORATION CO., OWNER OR OPTIONEE	DATE SUBMITTED	DATE SUBMITTED			
	FEB 24/95	FEB 25/95			

FROM M. TO	ROCK TYPE	DESCRIPTION (Colour, grain size, texture, lamination, alteration, etc.)	PLANAR FEATURE ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	FROM M. TO	SAMPLE LENGTH	9/10000 ASSAYS
470-69	ULTRAMAFIC (SERICITIZED GABBROIC)	KINK GRAINED GREY WITH GREEN CAS, SERRATED TEXTURE CONTACT AS TO CORE					1.5	NIL
		SO. 2-54 INCREASING GREEN CAS, MINOR FRESH SITE MAINLY ASSOCIATED WITH SHEARINGS AND BLACK CHLORITE		10637		50.0	1.5	NIL
		GREEN CAT FADING TO GREY		40		51.5	1.5	NIL
		ABOUT AT 59M - GRABULAR CHANGE TO ABOUT 59m S70 QUARTZ (WITH CALCITE)		41		53.0	1.5	0.02
		GREY AND WHITE - WHITE QUARTZ STRAININGS CUT GR.		42		61.5	1.5	NIL
		59-61.5 10-15% QUARTZ		43		63.0	1.5	NIL
		61.5-64.5 30%		44		64.5	1.5	0.01
		64.5-65.0 80%		45		66.0	1.5	0.01
		65.0-69 65% CALCITE MARBLE		46		67.5	1.5	0.03
		69-69.5 50% CALCITE MARBLE INCREASES		47		69.0	1.5	0.25
		AS DOES BLACK CHLORITE CONTACT.		48		70.5	1.5	0.02
		ANGLE MARBLE 0-30 TO CORE		49		72.0	1.5	0.02
		69-71 BLACK MASS - BLACK CHLORITE AND SERPENTINE, CALCITE STRINGS, BODICE		50		73.5	1.5	1.10
		69.5-69.8 50% FINE GR PYRITE IN LARGE BLENDS		10651		75.0	1.5	0.16
		71-72 DECREASING BLACK INCREASES DARK GRAY		52		76.5	1.5	0.01
		72-74.3 AS 69-71 WITH MINOR SCATTERED PYRITE		53		78.0	1.5	0.02
		74.3 82.7 Sheared GABBROIC, CH1		54		79.5	1.5	0.04
		INCREASING GRAY HOMOGENEOUS SHEARINGS 35-45 TO 0		55		81.2	1.8	0.01
		79-82.7 MINOR FINE PYRITE DISSEMINATED FINE FRACTURES WITH 5-10% CALCITE MINOR QUARTZ		10678		82.7	1.3	0.01
				10679		84	1.0	0.01
				10680		85	1.0	0.01
				10681		86	1.5	NIL
				10682		87.5	1.5	0.01
				10683		88.0	1.1	0.03

* For features such as foliation, bedding, schistosity, measured from the long axis of the core.

* Additional credit available. See Assessment Work Regulations.

THE MINING ACT - MINISTRY OF NATURAL RESOURCES
DIAMOND DRILLING LOG



Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON EVERY PAGE

HOLE NO. 73

PAGE NO. 424

DRILLING COMPANY: [Blank]

DATE HOLE STARTED: [Blank] DATE COMPLETED: [Blank]

EXPLORATION CO., OWNER OR OPTIONEE: [Blank]

CLAIM NO.: [Blank]

LOCATION (Twp., Lot, Con. OR Lat. and Long.): [Blank]

PROPERTY NAME: [Blank]

LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM: [Blank]

MAP REFERENCE NO.: [Blank]

BEARING OF HOLE FROM TRUE NORTH: 119m

DIP OF HOLE AT collar: [Blank] - collar

LOGGED BY: E. ELKSAARD

DATE LOGGED: FEB 2/95

DATE SUBMITTED: FEB 25/95

SUBMITTED BY: [Signature]

DESCRIPTION OF HOLE: [Blank]

FROM M. TO	ROCK TYPE	DESCRIPTION OF HOLE	PLANNED FEATURE ANGLE	CORE SPECIMEN FOOTAGE	YOUR SAMPLE NUMBER	FROM M. TO	SAMPLE LENGTH	SLUDGE ASSAYS
82.7 90.1	ULTRAMAFIC Dyke	VERY FINE GRAINED GREY WITH PHENOCRYSTALS 2-4MM "GREASY" YELLOW GREEN, GREY COLOURED MATRIX						
90.1 90.6	SHEARZON ULTRAMAFIC FRAGMENTAL	FINE GRAINED GREY SHEARZON AND 35 TO CORE REPEATED FRAGMENTS WITH 15% CALCITE LESS ORALCITE VERY MINOR SCATTERED PYRITE						
90.6 92.0	ULTRAMAFIC Basalt	SHARP CONTACT 65 TO C BLACK GROUND MASS - LIGHT LITHIC FRAGMENTAL (TO 30cm) ELIPSOIDAL IN SHEARZON DIRECTION 50 TO C. BASALITE ON FRACTURE MINOR (0.5-1%) DISSEMINATED PYRITE FINE GRAINED SEEN FRAGMENTS IN A DARK CHLORITIC AND CALCITIC MATRIX 1% PYRITE DISSEMINATED THROUGH AT 93 1.0cm GRAPHITE BOUNGE 20 TO C.						
93.0 104.2	SHEARZON GABBROIC TEXTURED ULTRAMAFIC	DARK CHLORITIC SEDIMENT 35-50 TO CORE 10% CALCITE IN FOLIATION AT 98.2 2.5" FRACTURE WITH PYRITE AND FOXYD 101.8-102.2 FINE GRAINED GREY WHITE FLECKED DYKE.						
104.2 108.2	Stockwork Chalk Ultramafic Vol.	LIGHT GREY SILTST GREEN CAST FINE GRAINED 20% CALCITE IN CRYS-CROSSING STRINGS.						
108.2 119	SHEARZON ULTRAMAFIC ULTRAMAFIC	LARGELY SERICITIC SOME DARK CHLORITIC 25% CALCITE MINOR QUARTZ 110-119 LESS SILTST OCCASIONAL PARTS OF GREY GREEN FINE GRAINED GABBRO TEXTURE. BOUNGE OF CALCITE 40-50. SPINIFEX TEXTURE AT 115.						
106.56 90.1				10656	90.1	71.6	1.5	0.04 207 463
57 91.6				57	91.6	93.0	1.4	0.03 127 343
10684 93				10684	93	94	1.0	nil 53 113
10688 94				10688	94	95	1.0	nil 51 56
10686 95				10686	95	96.5	1.5	0.01 57 63
10687 96.5				10687	96.5	98.0	1.5	nil 81 692
10688 98				10688	98	98.5	1.5	nil 63 104
10689 99.5				10689	99.5	102.0	1.5	nil 72 91
10690 101				10690	101	102.5	1.5	nil 61 24
10691 102.5				10691	102.5	104.2	1.7	0.12 54 54
10692 109				10692	109	110.5		nil 40 32
10693 110.5				10693	110.5	112.0		nil 36 32
10694 112.0				10694	112.0	113.5		0.03 50 41
10695 113.5				10695	113.5	115.0		nil 41 524
10696 115.0				10696	115.0	116.5		nil 31 39
10697 116.5				10697	116.5	119.0		nil 24 42
10698 119.0				10698	119.0	119.0		nil 44 48

* Features such as foliation, bedding, schistosity, measured from the long axis of the core. * CORE STORED AT MINDM OFFICE FACILITY IN TIMMINO Additional credit available. See Assessment Work Regulations.



Report of Work Conducted After Recording Claim

Mining Act

Transaction Number
W9580.00149

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, M Sudbury, Ontario, P3E 6A5, telephone (705) 670-7284.



41P11NE0044 W9580.00149 KNIGHT

900
000

- Instructions:
- Please type or print and submit in duplicate.
 - Refer to the Mining Act and Regulations for re Recorder.
 - A separate copy of this form must be completed for each Work Group.
 - Technical reports and maps must accompany this form in duplicate.
 - A sketch, showing the claims the work is assigned to, must accompany this form.

Recorded Holder(s) NRL RESOURCES CORP & A. Decker	Client No. 152406 / 124793
Address 1022-470 GRANVILLE ST. VANCOUVER B.C. / Cowichan Ont.	Telephone No. 604-684-0299 / 624-2296
Mining Division LARDER LAKE	Township/Area Koishan & N. Tal. & M. Tal.
Date Work Performed From: JAN 4 / 95	To: MAR 4 / 95

Work Performed (Check One Work Group Only)

Work Group	Type
Geotechnical Survey	
Physical Work, including Drilling	Diamond Drilling & Assays
Rehabilitation	
Other Authorized Work	
Assays	
Assignment from Reserve	

Total Assessment Work Claimed on the Attached Statement of Costs \$ **54115**

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name	Address
Rb Exploration Services	535 BARKMAN, Timmins Ont P4W4K2

(attach a schedule if necessary)

Certification of Beneficial Interest * See Note No. 1 on reverse side

I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.	Date MAR 4 / 95	Recorded Holder or Agent (Signature) <i>[Signature]</i>
--	---------------------------	--

Certification of Work Report

I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annexed report is true.		
Name and Address of Person Certifying J. K. Filo 535 BARKMAN, Timmins Ont P4W4K2		
Telephone No. 705-268-9045	Date MAR 4 / 95	Certified By (Signature) <i>[Signature]</i>

For Office Use Only

Total Value Cr. Recorded Reserve \$54,115.	Date Recorded Mar. 14 / 95	Mining Recorder ACTING Randy Stoll	Received Stamp RECEIVED LARDER LAKE MINING DIVISION MAR 14 1995
	Deemed Approval Date June 12 / 95	Date Approved <i>[Signature]</i>	
	Date Notice for Amendments Sent		



Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des mines

**Statement of Costs
for Assessment Credit**

**État des coûts aux fins
du crédit d'évaluation**

Mining Act/Loi sur les mines

Transaction No./N° de transaction

W9590.00149

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7284.

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute question sur la collecte de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7284.

1. Direct Costs/Coûts directs

Type	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain		
Contractor's and Consultant's Fees Droits de l'entrepreneur et de l'expert- conseil	Type DRILLING	30549	
	DRAPING	2415	
	GEOLOGICAL (LIVGARD)	4215	
	FIELD EXPL. (GEOLOGICAL)	9453	
Supplies Used Fournitures utilisées	Type Assaying	5188	
Equipment Rental Location de matériel	Type Logging Facility	500	
Total Direct Costs Total des coûts directs			

2. Indirect Costs/Coûts indirects

** Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work.
Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Type	Description	Amount Montant	Totals Total global
Transportation Transport	Type DROUWAP	1815	
Food and Lodging Nourriture et hébergement			
Mobilization and Demobilization Mobilisation et démobilisation			
Sub Total of Indirect Costs Total partiel des coûts indirects			
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)			
Total Value of Assessment Credit (Total of Direct and Allowable Indirect costs)		Valueur totale du crédit d'évaluation (Total des coûts directs et indirects admissibles)	

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

Filing Discounts

1. Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
	x 0.50 =

Remises pour dépôt

1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Evaluation totale demandée
	x 0,50 =

Certification Verifying Statement of Costs

I hereby certify:
that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

that as J. K. F. P. I am authorized
(Recorded Holder, Agent, Position in Company)

to make this certification

Attestation de l'état des coûts

J'atteste par la présente :
que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de _____ je suis autorisé
(titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Signature	Date
	MAY 195

NOTES

400' surface rights reservation along the shores of all lakes and rivers.

Part of Township closed to staking effective May 8, 1978, Sec. 38(7) of The Mining Act.

Part of Mining Act in all Crown Land in this Township...
 Part of Mining Act in all Crown Land in this Township...
 Part of Mining Act in all Crown Land in this Township...

Part of Mining Act in all Crown Land in this Township...
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 Part of Mining Act in all Crown Land in this Township...

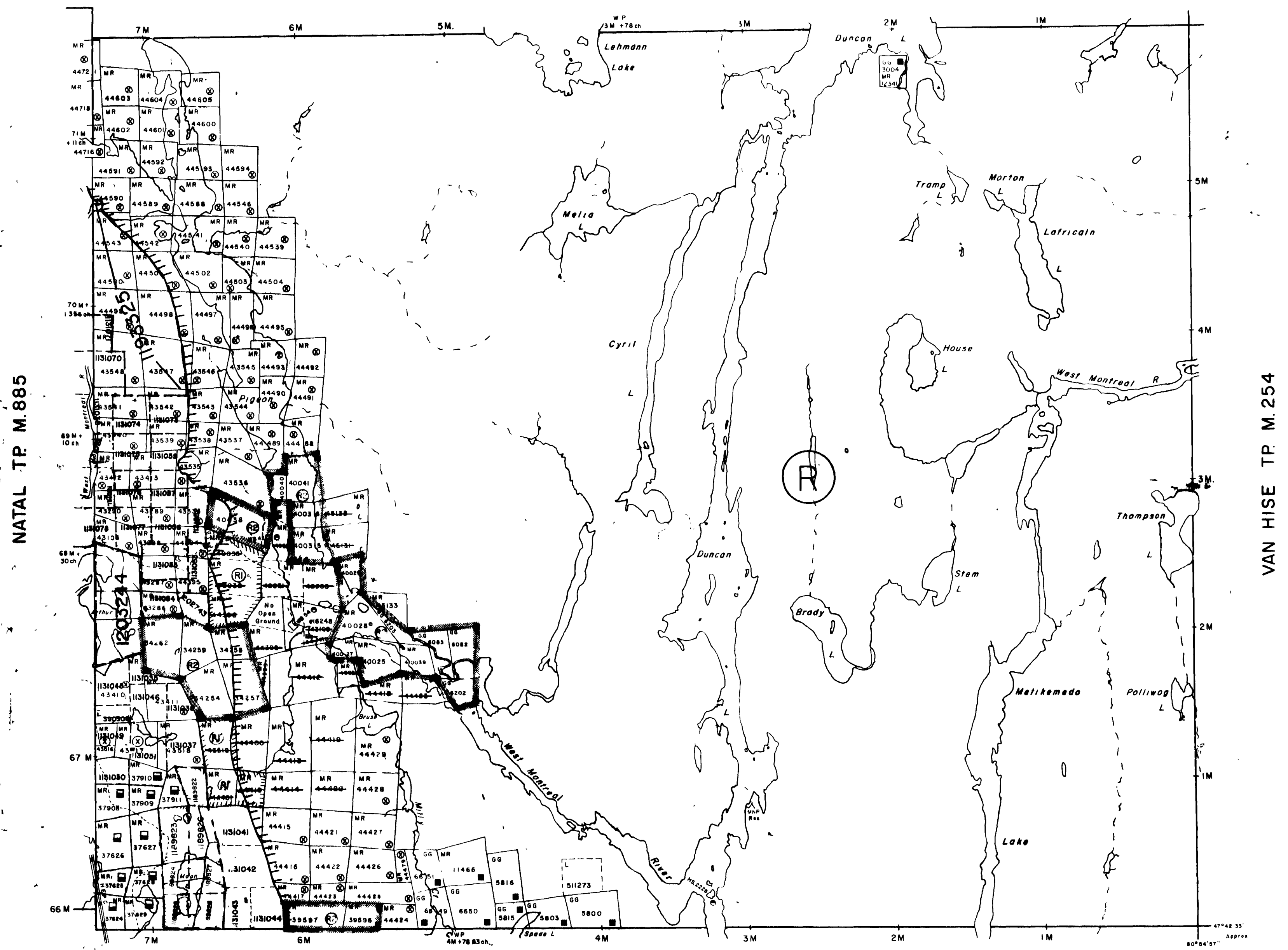
THIS INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MINING CLAIMS SHOULD CONSULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOPMENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

"THIS MAP SHOWS THE APPROXIMATE LOCATION OF THE BOUNDARIES OF THE LAND WHICH IS THE SUBJECT OF CURRENT LITIGATION. THE EXACT LOCATION WILL BE SHOWN FOLLOWING CONFIRMATION BY THE PARTIES TO THE ACTION."

geology reference-COBALT

RAYMOND TP. M. 244

RESIDENT GEO.



NATAL TP. M. 885

VAN HISE TP. M. 254

TYRRELL TP. M. 253

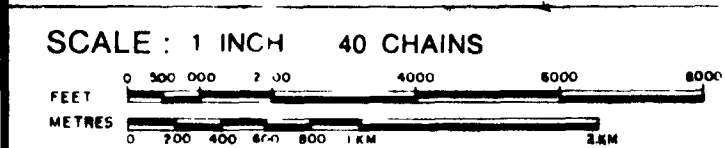
COPY OF THIS MYLAR ARCHIVED JUNE 18/92

LEGEND

- HIGHWAY AND ROUTE No.
- OTHER ROADS
- TRAILS
- SURVEYED LINES
 - TOWNSHIPS BASE LINES ETC
 - LOTS, MINING CLAIMS, PARCELS, ETC
- UNSURVEYED LINES
 - LOT LINES
 - PARCEL BOUNDARY
 - MINING CLAIMS ETC
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON-PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION
- ORIGINAL SHORELINE
- MARSH OR MUSKEG
- MINES

DISPOSITION OF CROWN LANDS

- | TYPE OF DOCUMENT | SYMBOL |
|--|--------|
| PATENT, SURFACE & MINING RIGHTS, SURFACE RIGHTS ONLY | |
| MINING RIGHTS ONLY | |
| LEASE, SURFACE & MINING RIGHTS, SURFACE RIGHTS ONLY | |
| MINING RIGHTS ONLY | |
| LICENCE OF OCCUPATION | |
| CROWN LAND SALE | |
| ORDER-IN-COUNCIL | |
| RESERVATION | |
| CANCELLED | |
| SAND & GRAVEL | |



A. RES	HECTARES
40	16

TOWNSHIP
KNIGHT
 DISTRICT
 TIMISKAMING
 MINING DIVISION
 LARDER LAKE

Ministry of Natural Resources
 Ontario - Surveys and Mapping Branch

Date Sept, 1973 Plan No
M.228



Geology Reference- COBALT
RESIDENT GEOLOGIST

NOTES

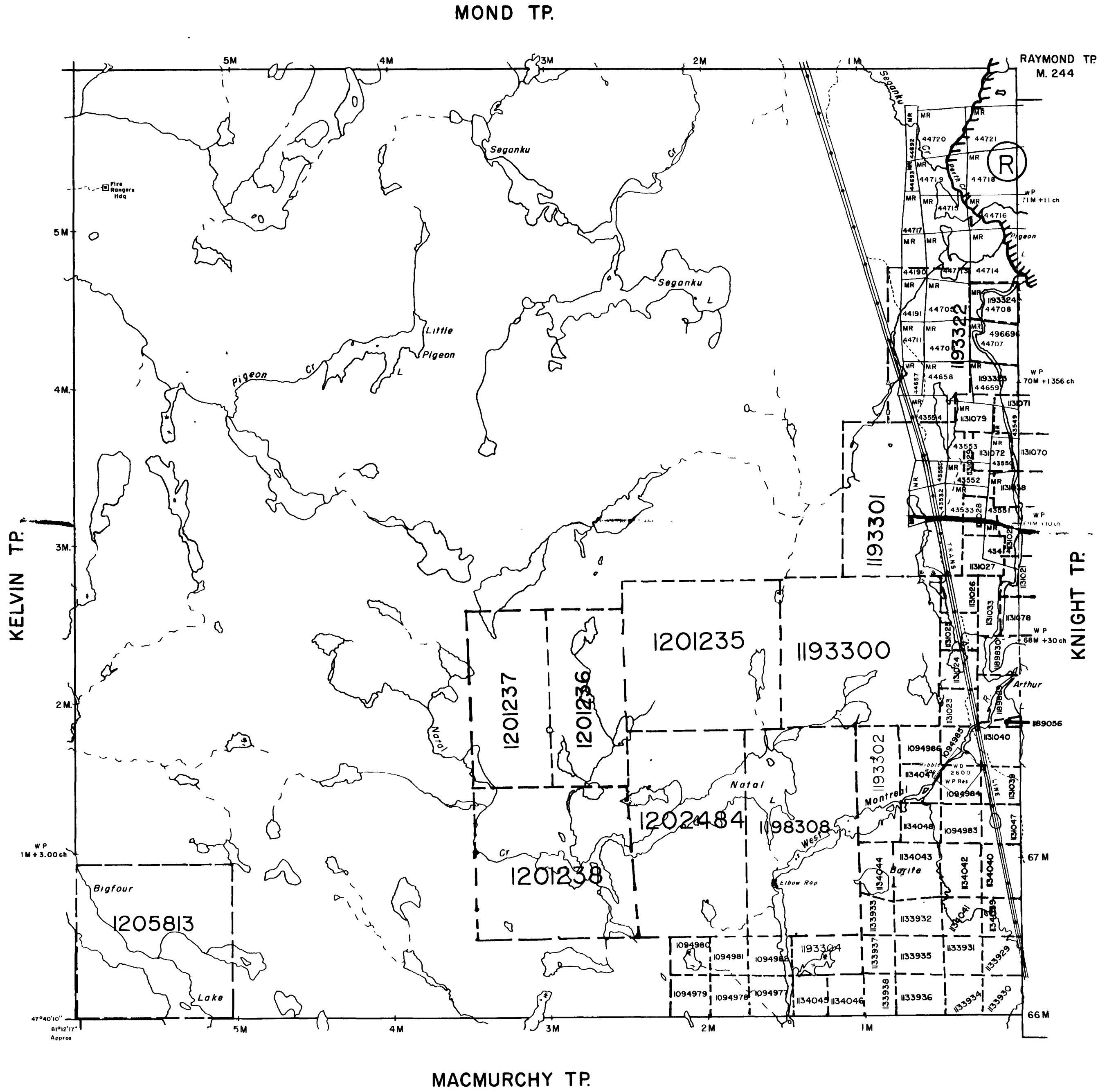
400' surface rights reservation along the shores of all lakes and rivers.

Part of township closed to staking effective May 8, 1978, Section 38 (f) of the Mining Act.

(R) SURFACE AND MINING RIGHTS ON CROWN LAND IN THIS TOWNSHIP WITHDRAWN FROM PROSPECTING, STAKING OUT, SALE OR LEASE SECTION 36 R.S.O. 1980, THE MINING ACT. ORDER NRW 14/82 EFFECTIVE OCTOBER 21, 1982 AT 1:42 P.M.

***PART OF ORDER NRW 14/82 REOPENED BY ORDER O-MLOI-90 NER EFFECTIVE APRIL 3/90 AT 7:00 A.M. EST

THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED THOSE WISHING TO STAKE MINING CLAIMS SHOULD CONSULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOPMENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON



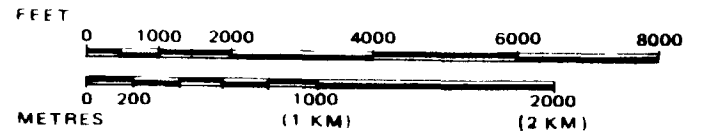
LEGEND

- HIGHWAY AND ROUTE No
- OTHER ROADS
- TRAILS
- SURVEYED LINES
- TOWNSHIPS, BASE LINES, ETC
- LOTS, MINING CLAIMS, PARCELS, ETC
- UNSURVEYED LINES
- LOT LINES
- PARCEL BOUNDARY
- MINING CLAIMS ETC
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON-PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN
- RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKEG
- MINES
- TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LEASE, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	
ORDER IN COUNCIL	
RESERVATION	
CANCELLED	
SAND & GRAVEL	

SCALE 1 INCH = 40 CHAINS



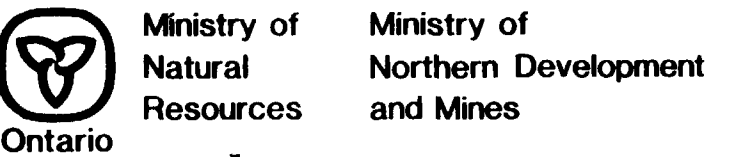
TOWNSHIP

NATAL

M.N.R. ADMINISTRATIVE DISTRICT
TIMMINS

MINING DIVISION
LARDER LAKE

LAND TITLES / REGISTRY DIVISION
SUDBURY

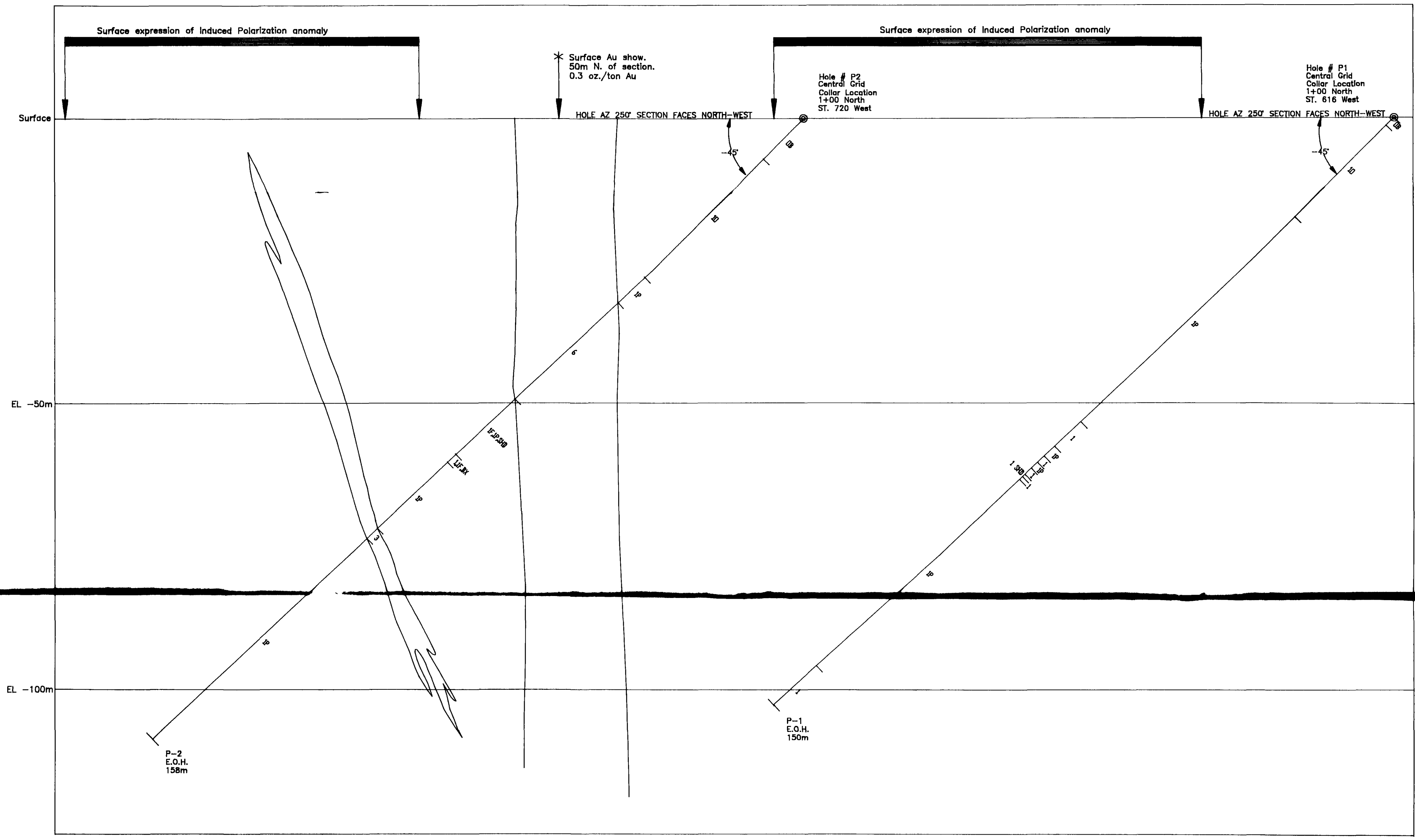


Date SEPT 1973 Number G-998

CIRCULATED SEPTEMBER 1, 1994



171m to S. boundary Cl. 1134040 175m to Baseline 0



LEGEND

- | | |
|---|---|
| ○ 0 - DACITE AGGLOMERATE | ○ 5 - FELDSPAR PORPHYRY |
| ○ 1 - MAFIC VOLCANIC | ○ 5A - HEMATITIC FELDSPAR PORPHYRY |
| ○ 1A - HEMATITIC MAGNETIC MAFIC VOLCANIC FRAGMENTAL | ○ 5B - SERICITIC/CHLORITIC ALTERED GREY FELDSPAR PORPHYRY |
| ○ 1B - SERICITIC MAFIC VOLCANIC FRAGMENTAL | ○ 5C - GREY FELDSPAR PORPHYRY |
| ○ 1C - MAFIC VOLCANIC FRAGMENTAL | ○ 5D - HEMATITIC MAGNETIC FELDSPAR PORPHYRY |
| ○ 1D - MAFIC MAGNETIC VOLCANIC FRAGMENTAL | ○ 5E - GREY MAGNETIC FELDSPAR PORPHYRY |
| ○ 1E - CARBONATIZED, BLEACHED, TAN MAFIC VOLCANIC | ○ 5F - FELDSPAR PORPHYRY, SERICITIC |
| ○ 1F - SERICITIZED MAFIC VOLCANIC | ○ 6 - DIABASE |
| ○ 1G - LEUCOXENE BEARING MAFIC VOLCANIC | ○ 6B - OVERBURDEN |
| ○ 1H - SILICIFIED FRAGMENTAL MAFIC TUFF | ○ QV - QUARTZ VEIN |
| ○ 1I - HEMATITIC MAFIC VOLCANIC FRAGMENTAL | ○ G - GOSSAN |
| ○ 1J - MAFIC DEBRIS FLOW | ○ MS - MASSIVE PYRITE |
| ○ 1K - HEMATITIC MAFIC VOLCANIC | ○ FZ - FAULT ZONE |
| ○ 1L - HEMATITIC MAGNETIC MAFIC VOLCANIC | ○ BX - BRECCIA |
| ○ 1M - MAFIC AGGLOMERATE | ○ SHD - SHEARED |
| ○ 1N - CHLORITIC MAFIC VOLCANIC | |
| ○ 1O - MAFIC VOLCANIC FRAGMENTAL | |
| ○ 1P - MAFIC VOLCANIC TUFF | |
| ○ 2 - ULTRAMAFIC VOLCANIC | ■ MINERALIZED ZONE (MAINLY BASE METAL) |
| ○ 2A - FUSHITIC ULTRAMAFIC VOLCANIC | ■ MINERALIZED ZONE (MAINLY GOLD) |
| ○ 2B - TALC/CHLORITIC ULTRAMAFIC VOLCANIC | |
| ○ 2C - GABBROIC TEXTURED ULTRAMAFIC VOLCANIC | |
| ○ 2D - SPINIFEX TEXTURED ULTRAMAFIC VOLCANIC | |
| ○ 2E - VESICULAR ULTRAMAFIC VOLCANIC | |
| ○ 2F - LEUCOXENE ULTRAMAFIC VOLCANIC | |
| ○ 2G - SERICITIC ULTRAMAFIC VOLCANIC | |
| ○ 2H - ULTRAMAFIC DEBRIS FLOW | |
| ○ 2I - ULTRAMAFIC FRAGMENTAL | |
| ○ 3 - GRAPHITE | |
| ○ 3A - SILICIOUS GRAPHITE | |
| ○ 3B - ARGILLACEOUS GRAPHITE | |
| ○ 3C - FRAGMENTAL GRAPHITE | |
| ○ 3D - GRAPHITIC SEDIMENT/QUARTZITE | |
| ○ 4 - MAFIC DYKE | |
| ○ 4A - MAFIC DYKE BRECCIA | |
- NOTE: i) HOLES P1 & P2 COMPLETED ON CLAIM 1131040
- ii) Au IN g/tonne
Zn IN %
- SCALE 1:500
- 20 0 30m

KRL RESOURCES CORP.

PERKINS PROSPECT

TITLE:

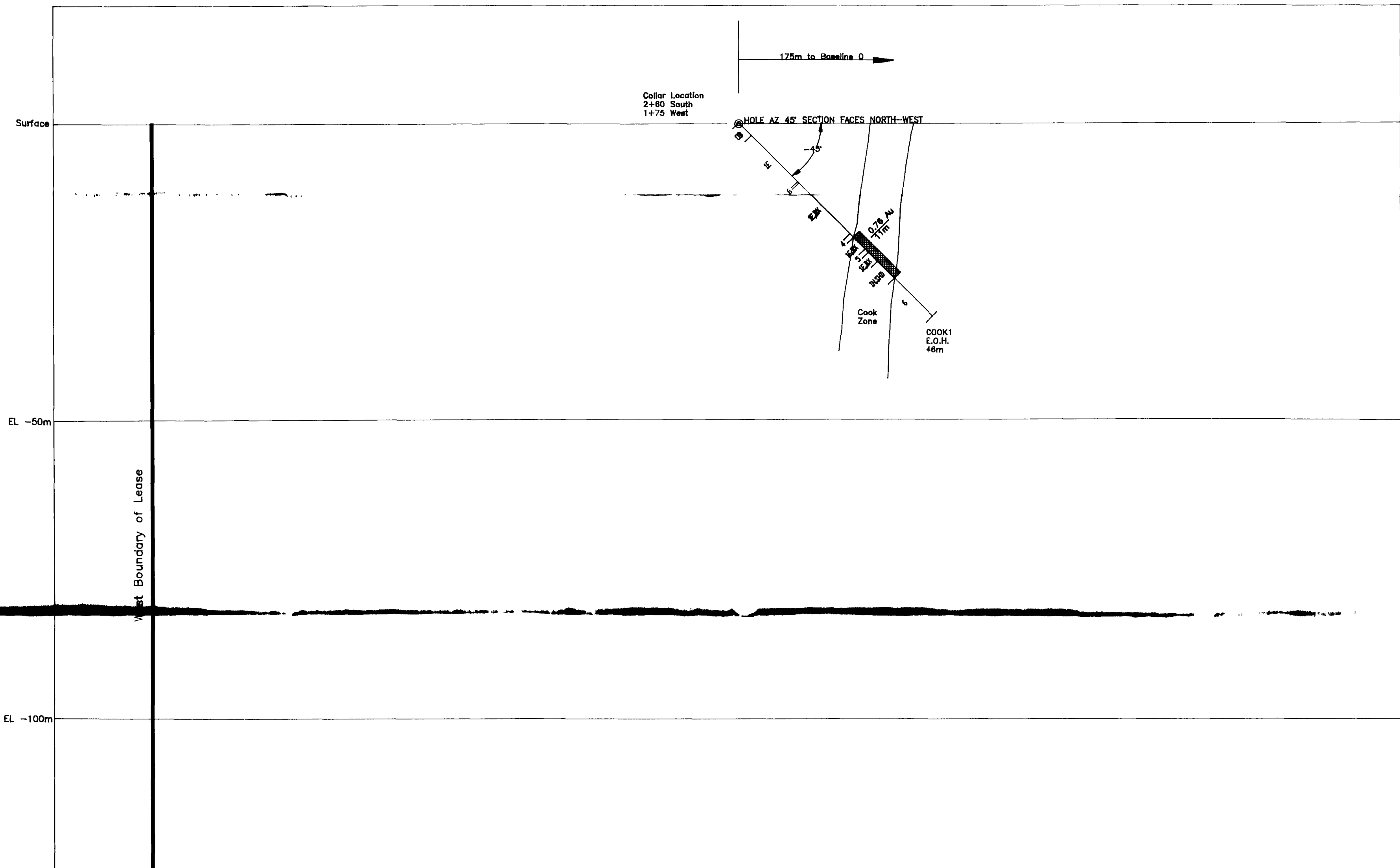
Diamond Drill Holes P1 & P2

FIG # 13

SCALE: 1:500

DATE: FEBRUARY 27, 1995





LEGEND

- | | |
|---|---|
| ○ 0 - DACITE AGGLOMERATE | ○ 5 - FELDSPAR PORPHYRY |
| ○ 1 - MAFIC VOLCANIC | ○ 5A - HEMATITIC FELDSPAR PORPHYRY |
| ○ 1A - HEMATITIC MAGNETIC MAFIC VOLCANIC FRAGMENTAL | ○ 5B - SERICITIC/CHLORITIC ALTERED GREY FELDSPAR PORPHYRY |
| ○ 1B - SERICITIC MAFIC VOLCANIC FRAGMENTAL | ○ 5C - GREY FELDSPAR PORPHYRY |
| ○ 1C - MAFIC VOLCANIC FRAGMENTAL | ○ 5D - HEMATITIC MAGNETIC FELDSPAR PORPHYRY |
| ○ 1D - MAFIC MAGNETIC VOLCANIC FRAGMENTAL | ○ 5E - GREY MAGNETIC FELDSPAR PORPHYRY |
| ○ 1E - CARBONATIZED, BLEACHED, TAN MAFIC VOLCANIC | ○ 5F - FELDSPAR PORPHYRY, SERICITIC |
| ○ 1F - SERICITIZED MAFIC VOLCANIC | ○ 6 - DIABASE |
| ○ 1G - LEUCOXENE BEARING MAFIC VOLCANIC | ○ 6B - OVERBURDEN |
| ○ 1H - SILICIFIED FRAGMENTAL MAFIC TUFT | ○ QV - QUARTZ VEIN |
| ○ 1I - MAFIC VOLCANIC FRAGMENTAL | ○ G - GOSSAN |
| ○ 1J - MAFIC DEBRIS FLOW | ○ MS - MASSIVE PYRITE |
| ○ 1K - HEMATITIC MAFIC VOLCANIC | ○ FZ - FAULT ZONE |
| ○ 1L - HEMATITIC MAGNETIC MAFIC VOLCANIC | ○ BX - BRECCIA |
| ○ 1M - MAFIC AGGLOMERATE | ○ SHD - SHEARED |
| ○ 1N - CHLORITIC MAFIC VOLCANIC | |
| ○ 1O - MAFIC VOLCANIC FRAGMENTAL | |
| ○ 1P - MAFIC VOLCANIC TUFT | |
| ○ 2 - ULTRAMAFIC VOLCANIC | ■ MINERALIZED ZONE (MAINLY BASE METAL) |
| ○ 2A - FUSHTIC ULTRAMAFIC VOLCANIC | ■ MINERALIZED ZONE (MAINLY GOLD) |
| ○ 2B - TALC/CHLORITIC ULTRAMAFIC VOLCANIC | |
| ○ 2C - GABBROIC TEXTURED ULTRAMAFIC VOLCANIC | |
| ○ 2D - SPINIFEX TEXTURED ULTRAMAFIC VOLCANIC | |
| ○ 2E - VESICULAR ULTRAMAFIC VOLCANIC | |
| ○ 2F - LEUCOXENE ULTRAMAFIC VOLCANIC | |
| ○ 2G - SERICITIC ULTRAMAFIC VOLCANIC | |
| ○ 2H - ULTRAMAFIC DEBRIS FLOW | |
| ○ 2I - ULTRAMAFIC FRAGMENTAL | |
| ○ 3 - GRAPHITE | |
| ○ 3A - SILICIOUS GRAPHITE | |
| ○ 3B - ARGILLACEOUS GRAPHITE | |
| ○ 3C - FRAGMENTAL GRAPHITE | |
| ○ 3D - GRAPHITIC SEDIMENT/QUARTZITE | |
| ○ 4 - MAFIC DYKE | |
| ○ 4A - MAFIC DYKE BRECCIA | |

NOTE:
1) HOLE COOK1 COMPLETED ON LEASE CLAIM J41433

2) Au in g/tonne
Zn in %

SCALE 1:500



KRL RESOURCES CORP.

COOK LEASE

TITLE:

Diamond Drill Hole COOK1

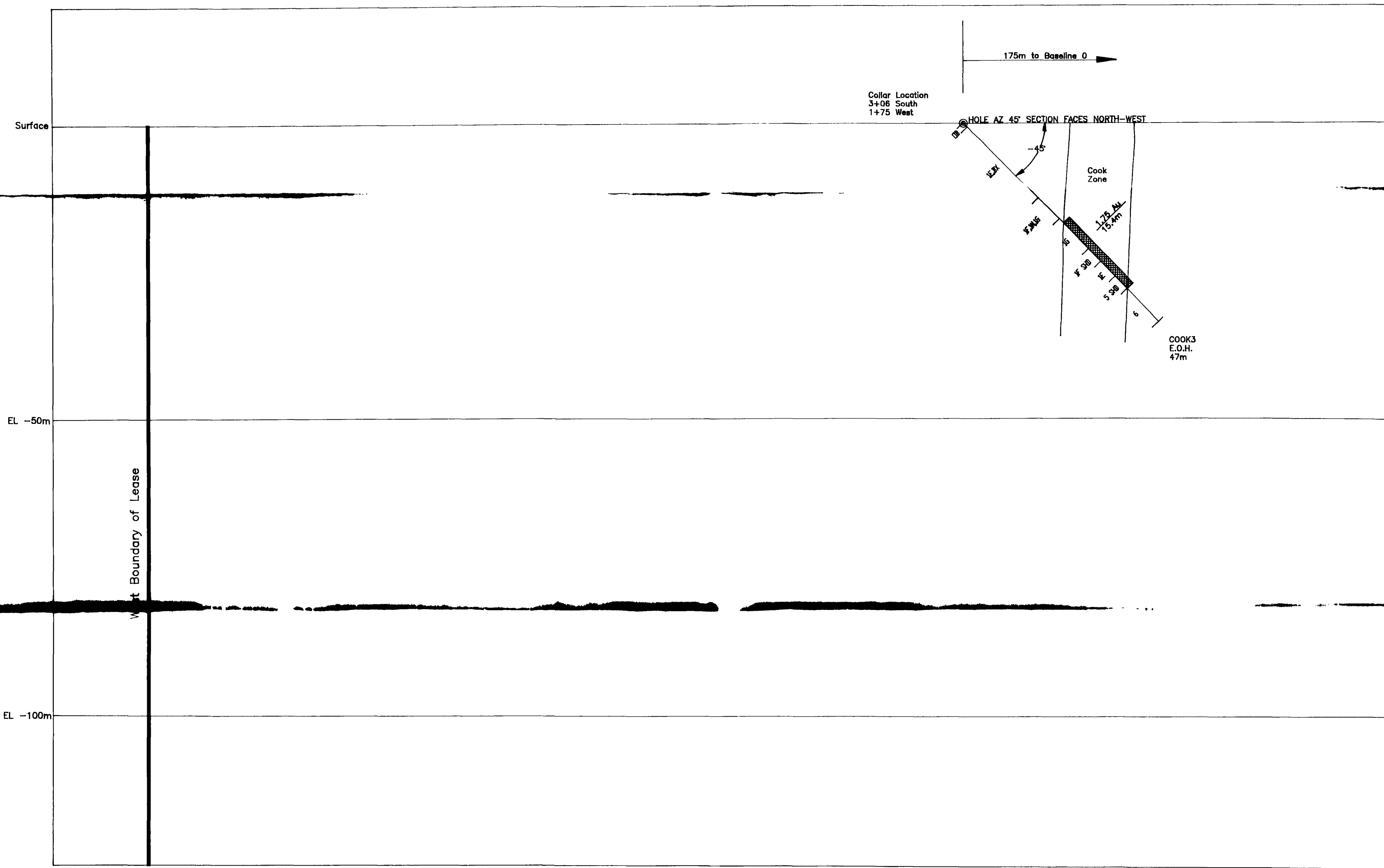
FIG # 9

SCALE: 1:500

DATE: FEBRUARY 27, 1995



41P11NE0044 W9580 00149 KNIGHT



LEGEND

○ 0 - DACITE AGGLOMERATE	○ 5 - FELDSPAR PORPHYRY
○ 1 - MAFIC VOLCANIC	○ 5A - HEMATITIC FELDSPAR PORPHYRY
○ 1A - HEMATITIC MAGNETIC MAFIC VOLCANIC FRAGMENTAL	○ 5B - SERICITIC/CHLORITIC ALTERED GREY FELDSPAR PORPHYRY
○ 1B - SERICITIC MAFIC VOLCANIC FRAGMENTAL	○ 5C - GREY FELDSPAR PORPHYRY
○ 1C - MAFIC VOLCANIC FRAGMENTAL	○ 5D - HEMATITIC MAGNETIC FELDSPAR PORPHYRY
○ 1D - MAFIC MAGNETIC VOLCANIC FRAGMENTAL	○ 5E - GREY MAGNETIC FELDSPAR PORPHYRY
○ 1E - CARBONATIZED, BLEACHED, TAN MAFIC VOLCANIC	○ 5F - FELDSPAR PORPHYRY, SERICITIC
○ 1F - SERICITIZED MAFIC VOLCANIC	
○ 1G - LEUCOXENE BEARING MAFIC VOLCANIC	○ 6 - DIABASE
○ 1H - SILICIFIED FRAGMENTAL MAFIC TUFF	○ 6B - OVERBURDEN
○ 1I - HEMATITIC MAFIC VOLCANIC FRAGMENTAL	○ 6C - QUARTZ VEIN
○ 1J - MAFIC DEBRIS FLOW	○ 6D - GOSSAN
○ 1K - HEMATITIC MAFIC VOLCANIC	○ 6E - MASSIVE PYRITE
○ 1L - HEMATITIC MAGNETIC MAFIC VOLCANIC	○ 6F - FAULT ZONE
○ 1M - MAFIC AGGLOMERATE	○ 6G - BRECCIA
○ 1N - CHLORITIC MAFIC VOLCANIC	○ 6H - SHEARED
○ 1O - MAFIC VOLCANIC FRAGMENTAL	
○ 1P - MAFIC VOLCANIC TUFF	
○ 2 - ULTRAMAFIC VOLCANIC	■ MINERALIZED ZONE (MAINLY BASE METAL)
○ 2A - FUSHTIC ULTRAMAFIC VOLCANIC	■ MINERALIZED ZONE (MAINLY GOLD)
○ 2B - TALC/CHLORITIC ULTRAMAFIC VOLCANIC	
○ 2C - GABBROIC TEXTURED ULTRAMAFIC VOLCANIC	
○ 2D - SPINIFIX TEXTURED ULTRAMAFIC VOLCANIC	
○ 2E - VESICULAR ULTRAMAFIC VOLCANIC	
○ 2F - LEUCOXENE ULTRAMAFIC VOLCANIC	
○ 2G - SERICITIC ULTRAMAFIC VOLCANIC	
○ 2H - ULTRAMAFIC DEBRIS FLOW	
○ 2I - ULTRAMAFIC FRAGMENTAL	
○ 3 - GRAPHITE	
○ 3A - SILICIOUS GRAPHITE	
○ 3B - ARGILLACEOUS GRAPHITE	
○ 3C - FRAGMENTAL GRAPHITE	
○ 3D - GRAPHITIC SEDIMENT/QUARTZITE	
○ 4 - MAFIC DYKE	
○ 4A - MAFIC DYKE BRECCIA	

NOTE:
 i) HOLE COOK3 COMPLETED ON LEASE CLAIM 341+33
 ii) Au IN g/tonne
 Zn IN %

SCALE 1:500

KRL RESOURCES CORP.

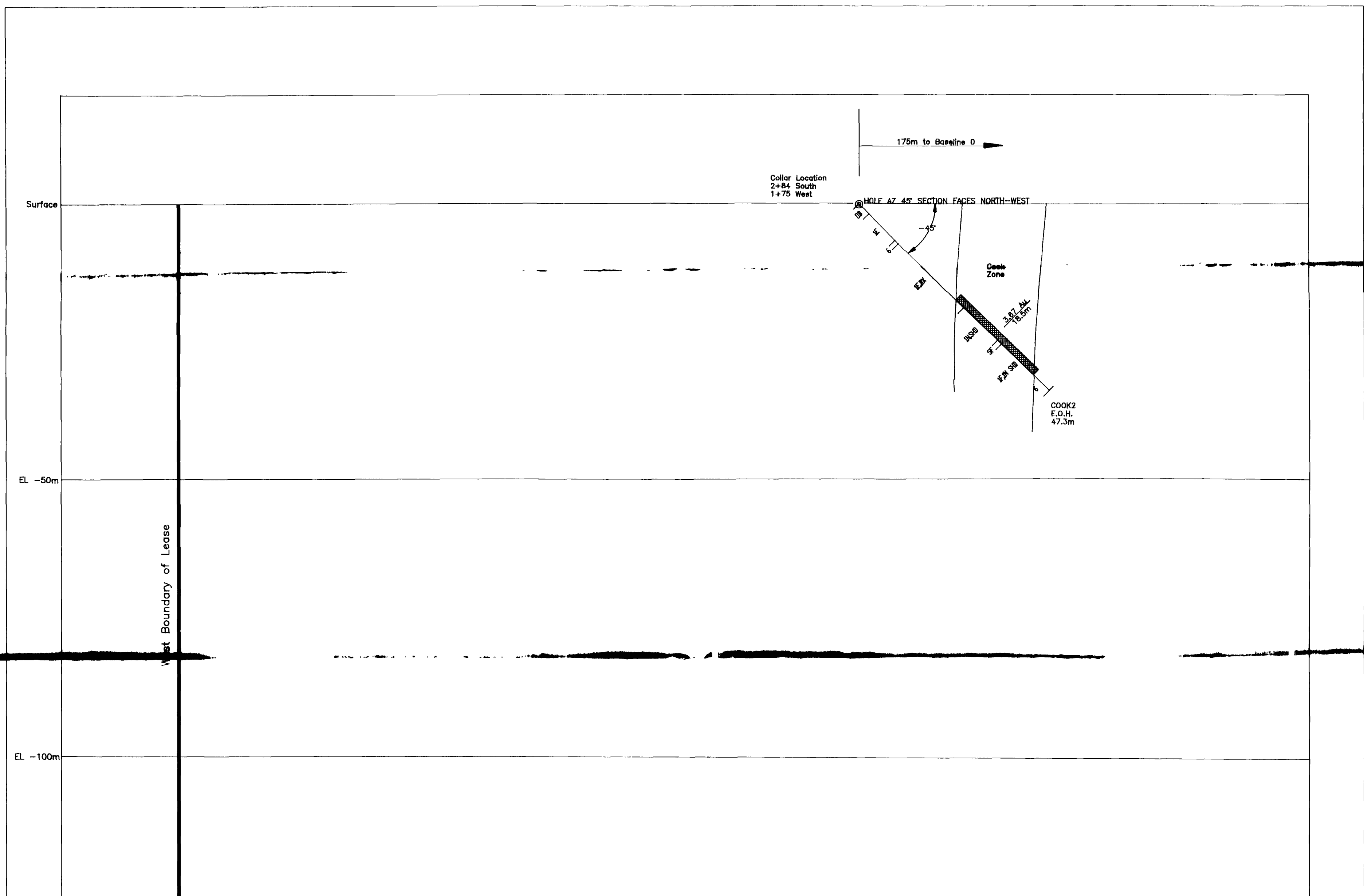
COOK LEASE

TITLE:
 Diamond Drill Hole COOK3

FIG # 11

SCALE: 1:500 DATE: FEBRUARY 27, 1995





LEGEND

- | | |
|---|---|
| ○ 0 - DACITE AGGLOMERATE | ○ 5 - FELDSPAR PORPHYRY |
| ○ 1 - MAFIC VOLCANIC | ○ 5A - HEMATITIC FELDSPAR PORPHYRY |
| ○ 1A - HEMATITIC MAGNETIC MAFIC VOLCANIC FRAGMENTAL | ○ 5B - SERICITIC/CHLORITIC ALTERED GREY FELDSPAR PORPHYRY |
| ○ 1B - SERICITIC MAFIC VOLCANIC FRAGMENTAL | ○ 5C - GREY FELDSPAR PORPHYRY |
| ○ 1C - MAFIC VOLCANIC FRAGMENTAL | ○ 5D - HEMATITIC MAGNETIC FELDSPAR PORPHYRY |
| ○ 1D - MAFIC MAGNETIC VOLCANIC FRAGMENTAL | ○ 5E - GREY MAGNETIC FELDSPAR PORPHYRY |
| ○ 1E - CARBONATIZED, BLEACHED, TAN MAFIC VOLCANIC | ○ 5F - FELDSPAR PORPHYRY, SERICITIC |
| ○ 1F - SERICITIZED MAFIC VOLCANIC | ○ 6 - DIABASE |
| ○ 1G - LEUCOXENE BEARING MAFIC VOLCANIC | ○ 6B - OVERBURDEN |
| ○ 1H - SILICIFIED FRAGMENTAL MAFIC TUFF | ○ QV - QUARTZ VEIN |
| ○ 1I - HEMATITIC MAFIC VOLCANIC FRAGMENTAL | ○ G - GOSSAN |
| ○ 1J - MAFIC DEBRIS FLOW | ○ MS - MASSIVE PYRITE |
| ○ 1K - HEMATITIC MAFIC VOLCANIC | ○ FZ - FAULT ZONE |
| ○ 1L - HEMATITIC MAGNETIC MAFIC VOLCANIC | ○ BX - BRECCIA |
| ○ 1M - MAFIC AGGLOMERATE | ○ SHD - SHEARED |
| ○ 1N - CHLORITIC MAFIC VOLCANIC | |
| ○ 1O - MAFIC VOLCANIC FRAGMENTAL | |
| ○ 1P - MAFIC VOLCANIC TUFF | |
| ○ 2 - ULTRAMAFIC VOLCANIC | ■ MINERALIZED ZONE (MAINLY BASE METAL) |
| ○ 2A - FUSHITIC ULTRAMAFIC VOLCANIC | ■ MINERALIZED ZONE (MAINLY GOLD) |
| ○ 2B - TALC/CHLORITIC ULTRAMAFIC VOLCANIC | |
| ○ 2C - GABBROIC TEXTURED ULTRAMAFIC VOLCANIC | |
| ○ 2D - SPINIFEX TEXTURED ULTRAMAFIC VOLCANIC | |
| ○ 2E - VESICULAR ULTRAMAFIC VOLCANIC | |
| ○ 2F - LEUCOXENE ULTRAMAFIC VOLCANIC | |
| ○ 2G - SERICITIC ULTRAMAFIC VOLCANIC | |
| ○ 2H - ULTRAMAFIC DEBRIS FLOW | |
| ○ 2I - ULTRAMAFIC FRAGMENTAL | |
| ○ 3 - GRAPHITE | |
| ○ 3A - SILICIOUS GRAPHITE | |
| ○ 3B - ARGILLACEOUS GRAPHITE | |
| ○ 3C - FRAGMENTAL GRAPHITE | |
| ○ 3D - GRAPHITIC SEDIMENT/QUARTZITE | |
| ○ 4 - MAFIC DYKE | |
| ○ 4A - MAFIC DYKE BRECCIA | |

NOTE: 1) HOLE COOK2 COMPLETED ON LEASE CLAIM 341-33

1) Au IN g/tonne
Zn IN %

SCALE 1:500



KRL RESOURCES CORP.

COOK LEASE

TITLE:

Diamond Drill Hole COOK2

FIG # 10

SCALE: 1:500

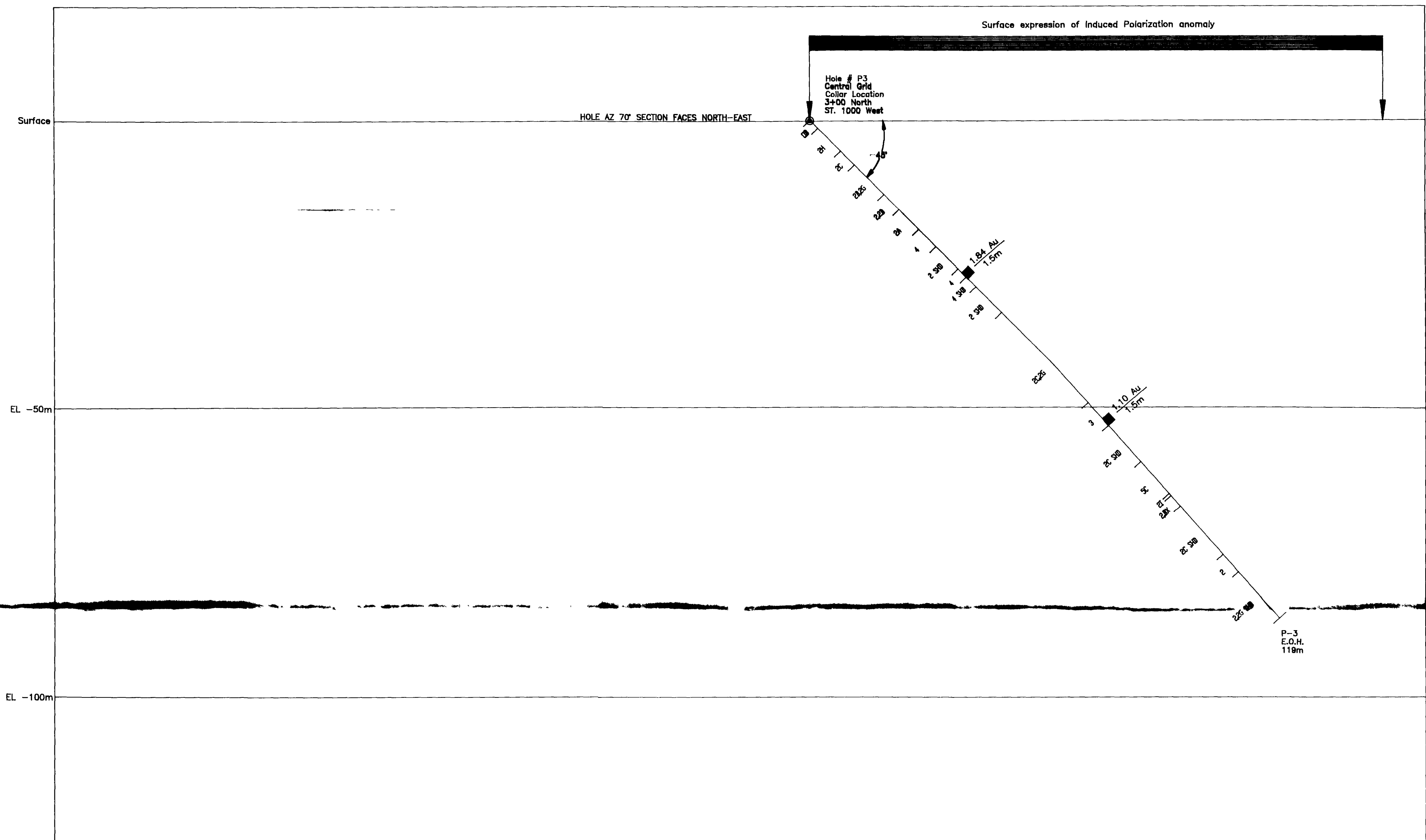
DATE: FEBRUARY 27, 1995



41P11NE0044 W0580 00149 KNIGHT

244m to S. boundary Cl. 1134042 574m to Baseline 0

Surface expression of Induced Polarization anomaly

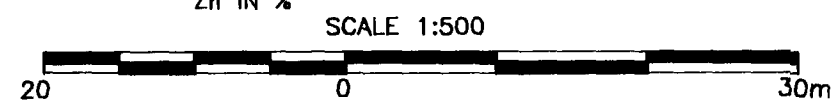


LEGEND

- | | |
|---|---|
| ○ 0 - DACITE AGGLOMERATE | ○ 5 - FELDSPAR PORPHYRY |
| ○ 1 - MAFIC VOLCANIC | ○ 5A - HEMATITIC FELDSPAR PORPHYRY |
| ○ 1A - HEMATITIC MAGNETIC MAFIC VOLCANIC FRAGMENTAL | ○ 5B - SERICITIC/CHLORITIC ALTERED GREY FELDSPAR PORPHYRY |
| ○ 1B - SERICITIC MAFIC VOLCANIC FRAGMENTAL | ○ 5C - GREY FELDSPAR PORPHYRY |
| ○ 1C - MAFIC VOLCANIC FRAGMENTAL | ○ 5D - HEMATITIC MAGNETIC FELDSPAR PORPHYRY |
| ○ 1D - MAFIC MAGNETIC VOLCANIC FRAGMENTAL | ○ 5E - GREY MAGNETIC FELDSPAR PORPHYRY |
| ○ 1E - CARBONATIZED, BLEACHED, TAN MAFIC VOLCANIC | ○ 5F - FELDSPAR PORPHYRY, SERICITIC |
| ○ 1F - SERICITIZED MAFIC VOLCANIC | ○ 6 - DIABASE |
| ○ 1G - LEUCOXENE BEARING MAFIC VOLCANIC | ○ 0B - OVERBURDEN |
| ○ 1H - SILICIFIED FRAGMENTAL MAFIC TUFF | ○ QV - QUARTZ VEIN |
| ○ 1I - HEMATITIC MAFIC VOLCANIC FRAGMENTAL | ○ G - GOSSAN |
| ○ 1J - MAFIC DEBRIS FLOW | ○ MS - MASSIVE PYRITE |
| ○ 1K - HEMATITIC MAFIC VOLCANIC | ○ FZ - FAULT ZONE |
| ○ 1L - HEMATITIC MAGNETIC MAFIC VOLCANIC | ○ BX - BRECCIA |
| ○ 1M - MAFIC AGGLOMERATE | ○ SHD - SHEARED |
| ○ 1N - CHLORITIC MAFIC VOLCANIC | |
| ○ 1O - MAFIC VOLCANIC FRAGMENTAL | |
| ○ 1P - MAFIC VOLCANIC TUFF | |
| ○ 2 - ULTRAMAFIC VOLCANIC | ■ MINERALIZED ZONE (MAINLY BASE METAL) |
| ○ 2A - FUSHITIC ULTRAMAFIC VOLCANIC | ■ MINERALIZED ZONE (MAINLY GOLD) |
| ○ 2B - TALC/CHLORITIC ULTRAMAFIC VOLCANIC | |
| ○ 2C - GABBROIC TEXTURED ULTRAMAFIC VOLCANIC | |
| ○ 2D - SPINFEX TEXTURED ULTRAMAFIC VOLCANIC | |
| ○ 2E - VESICULAR ULTRAMAFIC VOLCANIC | |
| ○ 2F - LEUCOXENE ULTRAMAFIC VOLCANIC | |
| ○ 2G - SERICITIC ULTRAMAFIC VOLCANIC | |
| ○ 2H - ULTRAMAFIC DEBRIS FLOW | |
| ○ 2I - ULTRAMAFIC FRAGMENTAL | |
| ○ 3 - GRAPHITE | |
| ○ 3A - SILICIOUS GRAPHITE | |
| ○ 3B - ARGILLACEOUS GRAPHITE | |
| ○ 3C - FRAGMENTAL GRAPHITE | |
| ○ 3D - GRAPHITIC SEDIMENT/QUARTZITE | |
| ○ 4 - MAFIC DYKE | |
| ○ 4A - MAFIC DYKE BRECCIA | |

NOTE: i) HOLE P3 COMPLETED ON CLAIM 1131042

ii) Au IN g/tonne
Zn IN %



KRL RESOURCES CORP.

PERKINS PROSPECT

TITLE:

Diamond Drill Hole P3

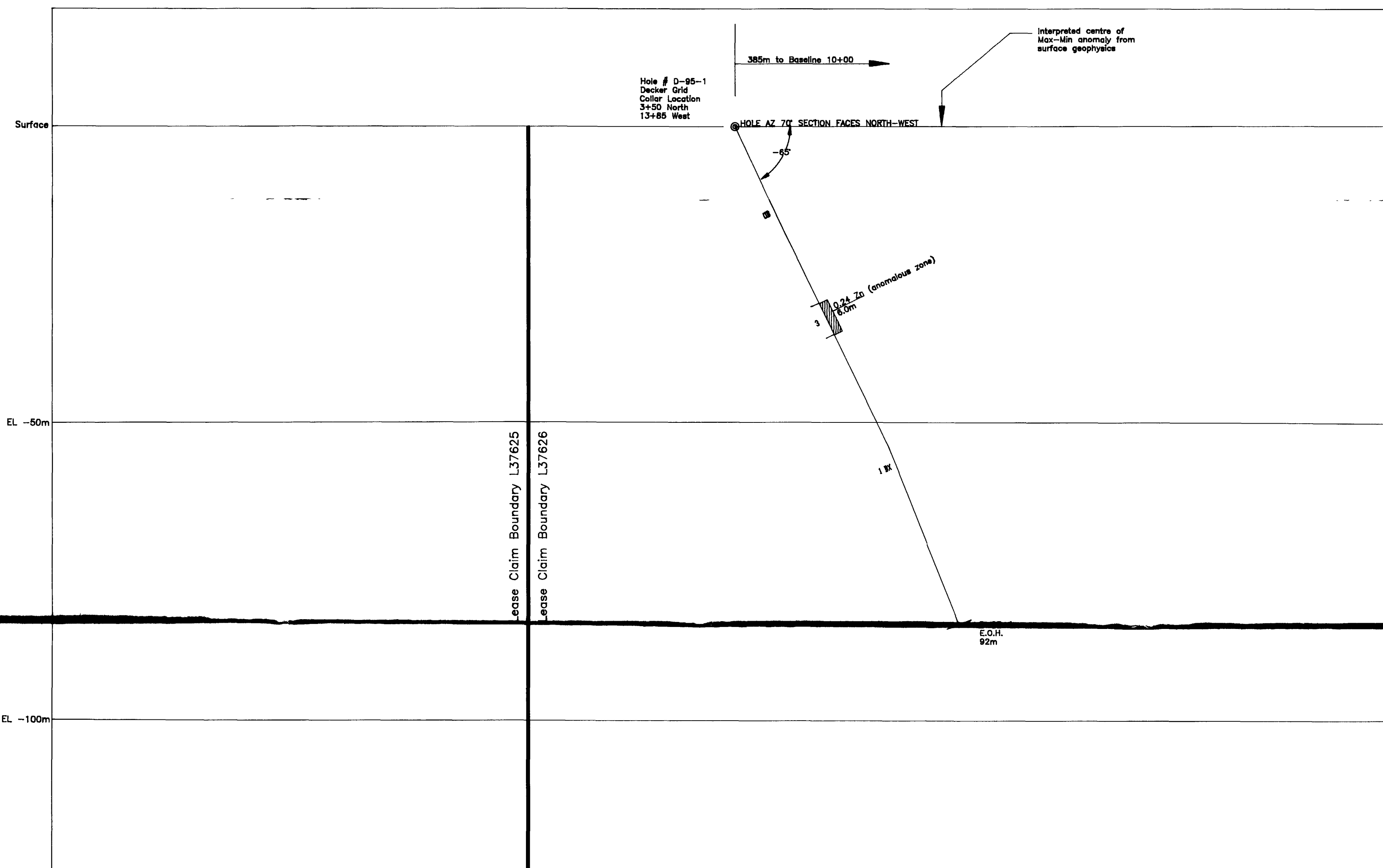
FIG # 14

SCALE: 1:500

DATE: FEBRUARY 27, 1995



41P11NE0044 W6880 00149 KNIGHT



LEGEND

- | | |
|---|---|
| ○ 0 - DACITE AGGLOMERATE | ○ 5 - FELDSPAR PORPHYRY |
| ○ 1 - MAFIC VOLCANIC | ○ 5A - HEMATITIC FELDSPAR PORPHYRY |
| ○ 1A - HEMATITIC MAGNETIC MAFIC VOLCANIC FRAGMENTAL | ○ 5B - SERICITIC/CHLORITIC ALTERED GREY FELDSPAR PORPHYRY |
| ○ 1B - SERICITIC MAFIC VOLCANIC FRAGMENTAL | ○ 5C - GREY FELDSPAR PORPHYRY |
| ○ 1C - MAFIC VOLCANIC FRAGMENTAL | ○ 5D - HEMATITIC MAGNETIC FELDSPAR PORPHYRY |
| ○ 1D - MAFIC MAGNETIC VOLCANIC FRAGMENTAL | ○ 5E - GREY MAGNETIC FELDSPAR PORPHYRY |
| ○ 1E - CARBONATIZED, BLEACHED, TAN MAFIC VOLCANIC | ○ 5F - FELDSPAR PORPHYRY, SERICITIC |
| ○ 1F - SERICITIZED MAFIC VOLCANIC | ○ 6 - DIABASE |
| ○ 1G - LEUCOXENE BEARING MAFIC VOLCANIC | ○ 6B - OVERBURDEN |
| ○ 1H - SILICIFIED FRAGMENTAL MAFIC TUFF | ○ 6C - QUARTZ VEIN |
| ○ 1I - HEMATITIC MAFIC VOLCANIC FRAGMENTAL | ○ 6 - GOSSAN |
| ○ 1J - MAFIC DEBRIS FLOW | ○ MS - MASSIVE PYRITE |
| ○ 1K - HEMATITIC MAFIC VOLCANIC | ○ FZ - FAULT ZONE |
| ○ 1L - HEMATITIC MAGNETIC MAFIC VOLCANIC | ○ BX - BRECCIA |
| ○ 1M - MAFIC AGGLOMERATE | ○ SHD - SHEARED |
| ○ 1N - CHLORITIC MAFIC VOLCANIC | |
| ○ 1O - MAFIC VOLCANIC FRAGMENTAL | |
| ○ 1P - MAFIC VOLCANIC TUFF | |
| ○ 2 - ULTRAMAFIC VOLCANIC | |
| ○ 2A - FUSHITIC ULTRAMAFIC VOLCANIC | |
| ○ 2B - TALC/CHLORITIC ULTRAMAFIC VOLCANIC | ■ MINERALIZED ZONE (MAINLY BASE METAL) |
| ○ 2C - GABBROIC TEXTURED ULTRAMAFIC VOLCANIC | ■ MINERALIZED ZONE (MAINLY GOLD) |
| ○ 2D - SPINIFEX TEXTURED ULTRAMAFIC VOLCANIC | |
| ○ 2E - VESICULAR ULTRAMAFIC VOLCANIC | |
| ○ 2F - LEUCOXENE ULTRAMAFIC VOLCANIC | |
| ○ 2G - SERICITIC ULTRAMAFIC VOLCANIC | |
| ○ 2H - ULTRAMAFIC DEBRIS FLOW | |
| ○ 2I - ULTRAMAFIC FRAGMENTAL | |
| ○ 3 - GRAPHITE | |
| ○ 3A - SILICIOUS GRAPHITE | |
| ○ 3B - ARGILLACEOUS GRAPHITE | |
| ○ 3C - FRAGMENTAL GRAPHITE | |
| ○ 3D - GRAPHITIC SEDIMENT/QUARTZITE | |
| ○ 4 - MAFIC DYKE | |
| ○ 4A - MAFIC DYKE BRECCIA | |
- NOTE: i) HOLE D-95-1 COMPLETED ON LEASE CLAIM L37626
- ii) Au IN g/tonne
Zn IN %
- SCALE 1:500
- 20 0 30m

KRL RESOURCES CORP.

DECKER PROSPECT

TITLE:

Diamond Drill Hole D-95-1

FIG # 12

SCALE: 1:500

DATE: FEBRUARY 27, 1995

