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REPORT MINING LANDS SECTION

ON

REVERSE CIRCULATION OVERBURDEN DRILLING PROGRAM

ON THE

KERR-GARRISON PROPERTY

BAMBI PROPERTY (PATENTED)

DELOYE PROPERTY (PATENTED)

PERRON CLAIM NO 738866

GARRISON AND THACKERAY TOWNSHIPS

LARDER LAKE MINING DIVISION

DISTRICT OF COCHRANE

SUDBURY, ONTARIO MAY, 1985

M.P. LEWIS DISTRICT GEOLOGIST KERR ADDISON MINES LTD.



TABLE OF CON._...

FAGE

 SI LO PI PI 	UMMARY AN OCATION / HYSIOGRAI REVIOUS /	ION ND RECOMMENDATIONS AND ACCESS PHY AND VEGETATION WORK	••••••	2
6. G	ENERAL G	EOLOGY	• • • • • • • • •	6
7. 0	VERBURDEI	N DRILL PROGRAM-KERR ADDISON MINES L	TD	•••••
	7.2	PLEISTOCENE GEOLOGY PRECAMBRIAN GEOLOGY ANALYTICAL RESULTS	• • • • • • • •	8
8. D	ISCUSSIO	N	• • • • • • • •	9
9. S	IGNATURE	PAGE	• • • • • • • • •	10
		LIST OF FIGURES		
FIGUR	E 1	LOCATION MAP	SCALE:	1"=10 mi3
FIGUR	E 2	LOCATION MAP	SCALE:	$1''=\frac{1}{2}$ mi4
FIGUR	E 3	OVERBURDEN STRATIGRAPHIC SECTION	15+50N	
FIGUR	E 4	OVERBURDEN STRATIGRAPHIC SECTION	13+25N	
FIGUR	E 5	OVERBURDEN STRATIGRAPHIC SECTION	11+50N	
FIGUR	RE 6	OVERBURDEN STRATIGRAPHIC SECTION	10+00N	
FIGUR	RE 7	OVERBURDEN STRATIGRAPHIC SECTION	8+00N	
FIGUR	RE 8	OVERBURDEN STRATIGRAPHIC SECTION	2+00N	
FIGUR	RE 9	OVERBURDEN STRATIGRAPHIC SECTION	0+00	
FIGUR	RE 10	OVERBURDEN STRATIGRAPHIC SECTION	2+00\$	
FIGUR	RE 11	OVERBURDEN STRATIGRAPHIC SECTION	4+00S	
FIGUR	RE 12	OVERBURDEN STRATIGRAPHIC SECTION	6+00\$	
FIGUR	RE 13	OVERBURDEN STRATIGRAPHIC SECTION	8+00S	
FIGUR	RE 14	OVERBURDEN STRATIGRAPHIC SECTION	10+00S	
		LIST OF TABLES		
TABLE	1	DRILL HOLE LOCATIONS	• • • • • • •	11-13

	LIST OF APPENDIX	PAGE
APPENDIX 1	CREW MEMBERS	14
APPENDIX 2	LIST OF CLAIMS	15
	LIST OF DRAWINGS	
85K-1	PLAN OF DRILL HOLE LOCATIONS	
85K-2	ANALYTICAL RESULTS (ALL VALUES)	

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1. INTRODUCTION

During the period February to March, 1985 Kerr Addison Mines Ltd. carried out a reverse circulation overburden drilling program consisting of 109 holes totalling 2839 meters, over two areas of overlapping properties in Garrison and Thackeray townships of Northeastern Ontario.

The Northern area straddles the east boundary of the Bambi Property and covers the southern half of Perron claim no 738866 and extends eastward on the Kerr-Garrison property for a distance of 900 metres. Within this area the Kerr-Garrison property was subjected to 47 holes, Bambi property 18 holes and the Perron claim 8 holes. Thirty-four holes were drilled in the Southern area which is located immediately south of the Bambi-Deloye Options and covers an area which contains the southern extension of the "Garrison Canyon Fault" and the old Garthack Au Showing.

2. SUMMARY AND RECOMMENDATIONS

The reverse circulation drilling in the northern area was carried out in an attempt to confirm and better define anomalous gold values (high of 270 ppb) in basal till obtained by Dagex drilling on the east boundary of the Bambi property during the summer of 1984. Drilling in the southern area covers the southern extension of the Garrison Fault along which known gold showings occur.

The program failed to outline auriferous basal till fans but was successful in locating significant bedrock alteration accompanied by anomalous gold values.

Bedrock geology from all holes consist of a fine grained, light to a dark green, massive, mafic volcanic. Alteration in the form of pyritization and carbonitization with or without quartz veins exist in a number of holes, five of which returned significant gold values and in so doing defined three areas along a northeast-southwest trend that warrant detail follow-up. Area 1 located on section 0+00 at 2+00W and 3+00W (KERR-GARRISON PROPERTY) where hole KG-85-56 and KG-85-138 returned values of 51/2780 and 44/386 PPb in basal till/bedrock, respectively. Area 2 located on sections 10+00N and 11+50N at 10+00E (BAMBI PROPERTY) where holes BG-85-2 and BG-85-3 returned values of 124/630 and 3/164 PPb's, respectively. Area 3 located on section 15+50N at 15+00E where hole KG-85-107 returned a value of 155/480 PPb.

A plot of all holes containing pyritization and carbonitization in bedrock result in the delineation of two parallel northeast-southwest trending zones which are open ended, follow the magnetic trend of the area, possibly stratbound and are on perfect line with known gold bearing horizon 10 km to the northeast in Harker and Holloway township.

It is recommended that an I.P. survey be carried out to confirm the continuity of the two zones and to pinpoint areas within the zones where pyrite and hence gold is concentrated.

3. LOCATION AND ACCESS

The contiguous properties covered in this report are located in southeastern corner of Garrison Township and the northeastern corner of Thackeray Township in the District of Cochrane, Northeastern Ontario, Fig. 1. The various claims that make up the properties are listed in Appendix 1 and illustrated in Figure 2.

Highway 101 is located 4 miles to the north from which a number of all weather logging roads provide excellent access to various parts of the properties. Access can also be obtained from the south via the Esker Lake road from highway 66 in the Kirkland Lake area.

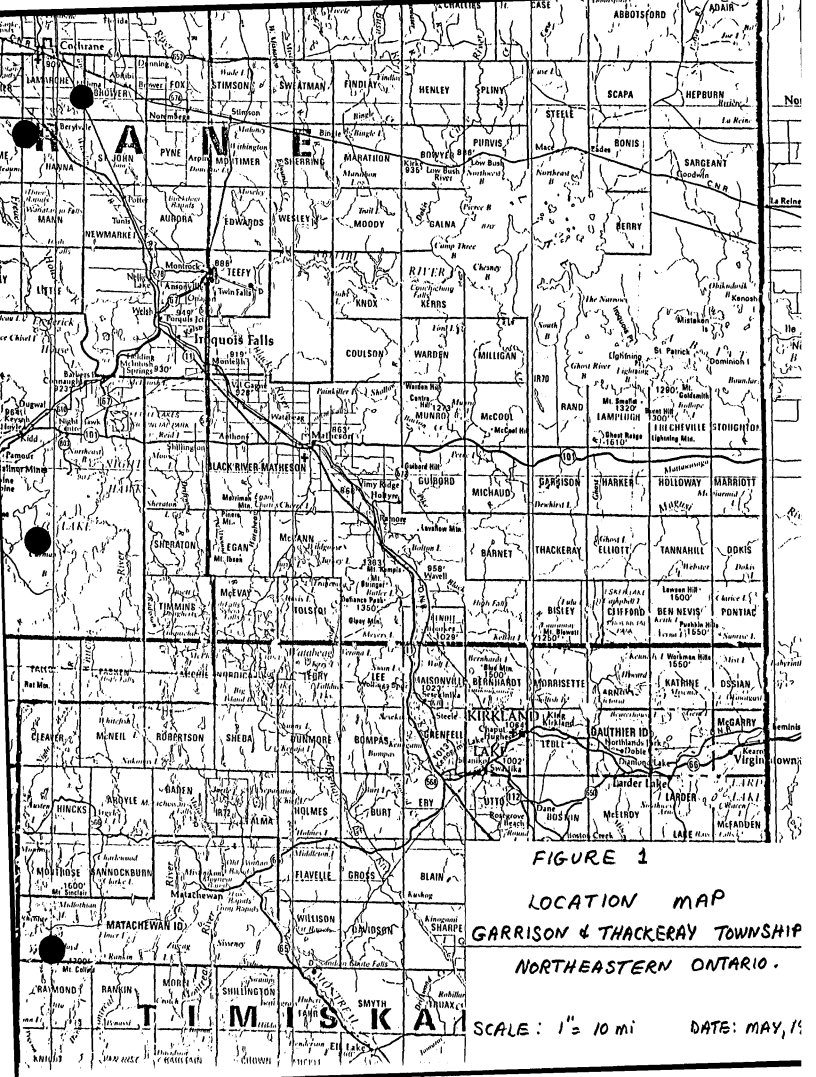
4. PHYSIOGRAPHY AND VEGETATION

The general topography is gently rolling to flat, except for a few outcrop cliffs and deep stream gullies. Most of the area is covered by well sorted sand of an outwash plain, which Jensen (1978) refers to as the "Munro Esker". Narrow eskers (less than 50 meters in width) generally trending east-west, are common in the southern sector of the Kerr-Garrison Property.

The original forest cover has either been logged or burned out, leaving mainly black spruce, birch and aspen. Reforestation with jackpine has been carried out near the Garrison/Thackeray Township boundary. Swamp and grassy bogs cover much of the eastern sector of the Kerr-Garrison Property. Overall, outcrop exposure is less than 2%.

5. PREVIOUS WORK

The patented grounds of the Bambi-Deloye Properties were subjected to very little work prior to their acquisition by Kerr



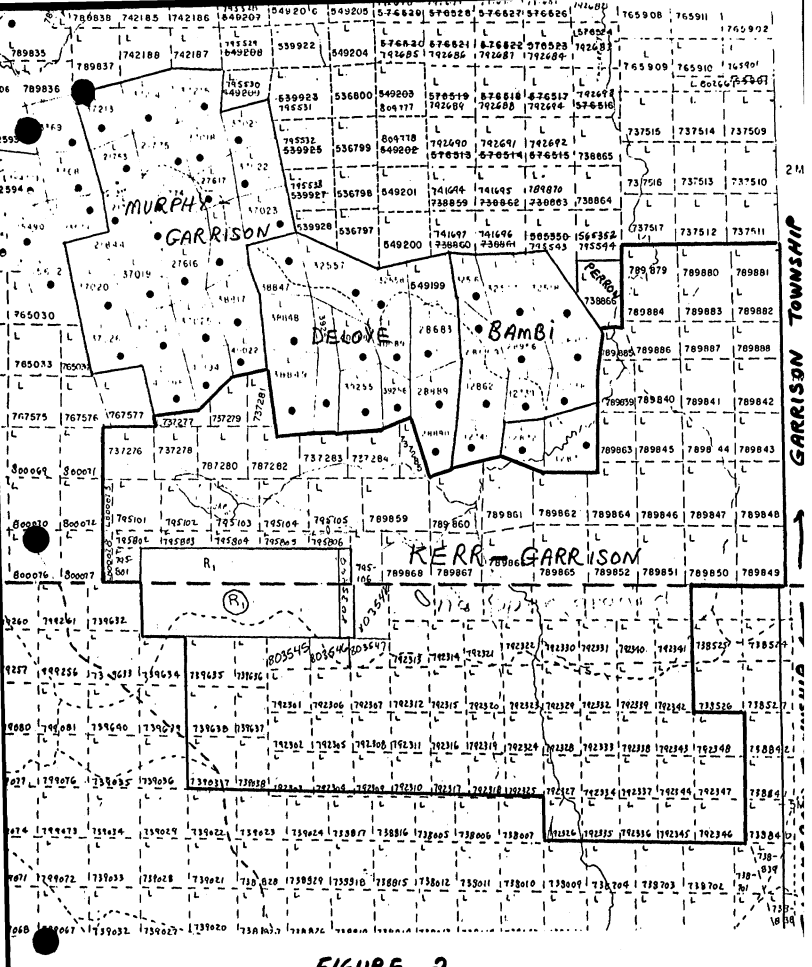


FIGURE 2

CLAIM BLOCK LOCATION MAP

SCALE: I"= 1 mi DATE: MAY, 1985

in 1983. The Bambi property contains one main Au occurence on claim 12739 where trenches expose a narrow guartz-carbonate vein breccia striking N 70E and dipping steeply south. Between 1937 and 1947 eighteen X-ray drill holes were put down to test this mineralized zone averaging about 4 ft in width extends west for 300 ft carried persistent but low gold values (Satterly, 1947). A second showing; containing disseminated sulfides in mafic volcanics, is exposed in pits on claim 12862. The Deloy Property, consisting of 13 patented claims, adjoins the Bambi property to the west. A number of old pits exist which expose narrow pyritized and silicified zones in mafic volcanics and carrying only slightly anomalous gold values. Within the Kerr-Garrison property area the Garthack Mining Co. (1946-47) performed extensive work on a prospect in the central portion of the property, (claims 789866-67). Mapping, trenching, pitting and the drilling of nine holes totalling approximately 2000 feet was done on a quartz stockwork within basic lavas. Much of the yein system is well mineralized with pyrite, but gold values were all reported below .06 oz/ton. A ground magnetometer survey was performed in 1948 to further define structures in the area. No further work was reported and the ground was dropped.

Adjoining the Garthack property to the west four claims were held by Cortez Exploration (Claim 893545 and the Garthack Nature Reserve). Two small shear zones were investigated by trenching and two holes totalling 354 feet of drilling. These encountered massive and pillowed basic flows and rare quartz stringer, which were sampled. Gold values ranged from trace to .01 oz/ton. No further work was reported and the ground allowed to laspe.

In 1947, N.G. Keevil drilled one hole, 1007 feet long in the south eastern part of claim 792342. It encountered basic lavas. A small zone of altered volcanic rock cut by a pyritic quartz-vein assayed 0.03 oz/ton Au over 0.8 feet. The ground was allowed to lapse.

In 1965, INCO Ltd. drilled two holes totalling 1017 ft, encountering minor sulphide mineralization. The claims were allowed to lapse, and no further work has been reported.

Kerr Addison Mines Ltd. optioned the Bambi-Deloye Properties in August of 1983 and staked the Kerr-Garrison property (109 claims) during the winter of 1984. Since then all three properties

have been subjected to geological mapping, VLF-EM and magnetometer surveys as well as concentrated basal till (portable wacker and reverse circulation drilling) and B-horizon soil sampling over most of the Bambi-Deloye Properties.

6. GENERAL GEOLOGY

The Garrison-Thackeray townships are located within the Abitibi greenstone belt of Northeastern Ontario, (Fig. 1) which is host to numerous rich gold camps, including the Timmins-Porcupine camp to the west (approximately 150 km), the Kirkland Lake-Larder Lake camp to the south (100 km), and the Noranda and Val d'Or camps to the east. The Destor-Porcupine fault system cuts across the northern part of Garrison township. This is the major structure along which most of the mines in the Timmins camp are localized.

The bedrock underlying the three claim gourps is composed entirely of Archean volcanics and an "Algoman" granitic stock (the Garrison stock) intrusive into these volcanics. The volcanics are mainly mafic in composition and consist of a variety of flow types, including fine-grained massive and pillowed flows, diabasic to gabbroic-textured medium to coarse grained flows, fragments units (pillow and flow breccia), and rarely porphyritic and variolitic flows.

7. REVERSE CIRCULATION OVERBURDEN DRILLING-KERR ADDISON MINES LTD., 1985

During the winter of 1985 Kerr Addison Mines Ltd., through contractor Heath & Sherwood Drilling of Kirkland Lake, Ontario, carried out an reverse circulation overburden drill program consisting of 109 holes and totalling 2,839 meter over two areas of the Kerr Garrison, Bambi, Deloye and Perron (claim 738866) properties in Garrison and Thackeray township of Northeastern Ontario. (Drawing KG-85-1)

Area 1, which straddles the east boundary of the Bambi Property was so chosen as to attempt to better define and possibly extend anomalous gold values (high of 270 ppb) in basal till outlined by Dagex Drilling during the summer of 1984. Area 2 located two kilometer to the southwest of Area 1 and directly south of the Bambi-Deloye Properties covers an area which contains the southern extension of the Garrison Canyon Fault and the old Garthack gold

occurence. Also the magnetometer survey indicated the existences of a major break, cross-cutting stratigraphy and somewhat offset but parallel to the Garrison Fault.

Holes were drilled 100 meters apart on east-west lines or sections at 200 meter intervals. Depth to overburden ranged from 1.7 meters to 98 meters with an average depth of 26 meters. Overburden Stratigraphic Sections are presented as Figures 3 through 14. The Acker reverse circulation drill is equipped with dual tube rods and a tricone bits. Air and water were pumped down the outer tube to the drill bit, in order to flush the cuttings back to surface. A funnel shaped cyclone sampler was used to slow down the resultant sediment-water mixture, which was then passed through a pair of coupled 5 gallon buckets. The coarser cuttings were collected using a 10 mesh Tyler screen, and retained for further visual inspection. The finer (-10 mesh) sediments were collected in the buckets for sampling. The excess water was allowed to flow into the mud tank, and recirculated to the drill.

The drill cuttings were logged continuously, and samples of the tills, collected at a maximum of 3 meter intervals, retained for geochemical analysis. Samples were not retained of the clay, silt, and sand. The till samples averaged 4.7 kg (10-15 lb) in weight. Samples of the bedrock, which was penetrated to an average depth of .3 meters, averaged 1-2 kg.

7.1 PLEISTOCENE GEOLOGY

The Pleistocene sediments intersected in the overburden drilling were comprised of glacial tills and fluvial gravels overlain by sand, silt and clay. The overburden averages 25 to 30 metres (80 to 100 ft) in depth. Several holes drilled in the southern sector encountered extremely deep overburden, with a maximum thickness greater than 98 meteres (320 feet). Elsewhere the overburden thickness is less than 50 metres (165 ft)

Most of the Pleistocene sediments vary between clay and boulder tills. They exhibit poor sorting without bedding. Within or overlying the tills are well sorted sand/gravel units, interpreted as fluvial in origin. These sediments are thin, however, and are not usually continuous between holes. The average till thickness is approximately 3-5 metres. (10-15 feet).

Sand, silt and lacustrine clay overlie the Pleistocene sediments. Normally, these sediments are less than 20 metres in thickness, but vary up to 95 metres in thickness in a steep bedrock valley in the southern sector.

7.2 PRECAMBRIAN GEOLOGY

In all of the 96 holes that reached bedrock, the only rock type encountered was a mafic metavolcanic. One hole, however, encountered a variation of this volcanic which contained numerous feldspar phenocrysts.

The mafic metavolcanic is fine grained to aphanitic, light to dark green in colour, massive and magnetic. Some carbonitized and silicified zones were discovered, with three holes (BG-85-2 KG-85-56 and KG-85-137) intersecting pervasive carbonitization pyritization similar to that found in the Garrison Pit Orebody.

Pyrite was present in most of bedrock encountered, the majority containing only trace amounts. In some of the holes, the pyrite concentration was as high as 10%, with the mineralization occuring as disseminated grains to massive veinlets. Holes with pyrite content greater than 1% were:

BG-85-01,02,03; KG-85-01,10,11,12,14,15,18,23,24,27; KG-85-30,32,34,36,38,43,44,45,47,48,56,58,101,103; KG-85-105,107,111,115,122,125,126,130,138,141. Those holes which contain anomalous gold in either till or bedrock are underlined.

7.3 ANALYTICAL PROCEDURE AND RESULTS

In total, 182 samples were submitted for geochemical analysis for gold. Of the total, 106 were basal overburden samples and 76 were bedrock samples. The analysis was performed by Bell-White Analytical Laboratories of Haileybury, Ontario.

Each sample was dried, then repeatedly halved, until a final sample weight of 0.25 kg ($\frac{1}{2}$ 1b) was attained. This sample was then pulverized, and passed through a -200 mesh screen. A $\frac{1}{2}$ assay ton charge (14.58 grams) of the -200 mesh fraction was weighed out, and the gold content extracted by fire assay, and measure by the Atomic Absorbtion method.

Of the 66 holes drilled in the northern area 6 contained anomalous AU values in bedrock, four of the six holes also contained anomalous Au in basal till. Those holes were KG-85-125, BG-85-2. BG-85-3(BAMBI PROPERTY), KG-85-7, KG-85-121 (KERR GARRISON PROPERTY) and KG-85-107 (PERRON CLAIM) containing basal till/ bedrock values of 7/66, 124/630, 3/164, 51/2780, 81/66, and 155/480 PPb, respectfully. With the exception of hole KG-85-121 the fine grained mafic volcanic bedrock samples contained pyrite and quartz-carbonate veins.

Of the 35 holes drilled in the southern section four contained anomalous AU values in bedrock. Holes KG-85-56, KG-85-138, KG-85-27 and KG-85-31 contains basal till/bedrock values of 51/2780, 44/386, 11/76 and 4/128 PPb. The bedrock sample for hole KG-85-56 is described as follows "Dark green, fine grained rock with abundant quartz-carbonate veins. Strong carbonate alteration throughout, 10-20% pyrite associated with quartz/carbonate veins, possibly brecciated-K. Kryklywy". A similar description is noted for hole KG-85-138 located 100 meters to the west of hole KG-85-56. Drawing #85K-2.

8. DISCUSSION

Significant gold value were obtained in bedrock samples from a pyritized and carbonitized zone that trend in a northeastsouthwest direction through the northwest corners of the two drill tested areas. A second pyritized and carbonitized zone (without significant gold values) is located 600 metres to the southwest and extend through the southeast corners of the drill tested areas, also trending in a northeast-southwest direction.

The two parallel mineralized zones, the northern zone carrying anomalous gold values, follow the magnetic trend of the the area, therefore are likely stratabound, and are on a direct line with known gold bearing zones in Harker and Holloway Township 10 km to the northeast.

Respectfully Submitted.

M. Pratrick Leune

, do hereby declare:

- That I graduated from Memorial University of Newfoundland in 1976 with a Bachelor of Science Degree, majoring in Geology.
- That I have worked for the past nine years in mineral 2. exploration in various parts of Canada.
- That I presently am employed by Kerr Addison Mines Ltd. 3. as a project geologist.

Signed this 7th day of May, 1985 in Sudbury, Ontario.

M. Ratrick Luis M. Patrick Lewis,

Project Geologist.

TABLE 1 KERR ADDISON MINES KERR GARRISON PROJECT

OVERBURDEN DRILLING (0-30C)

i	Drill Traverse	Bedrock	Alteration	Assay
Hole No.	Location	V: volcanic	g: quartz , c:carbonate	Till/Bedrock
		ρ: pyrite	<u> </u>	(ppb)
BG-85-01	LBN / 10 + 00 E	Vp	•	20/2
86-85-02	L10+05N/10+05E	Vp	q,c, breceinted	124/2630
B 6 · 85 · 03	L12+00N/10+00E	Vp	"Garrison pit type alt.	3/1/63
KG-85-01	LIZtOON/ZOTOOE	Vp	epidoto	23/8
KG- 85-01 A	1 12 +00 N/20 +00 E	· • •		12.12
KG - 85 - 02	L12100N/19100E	V	epidote	12/2
KG- 85- 03	LIZ tOON/18tos E	V	c?, sericita?	2/7
KG- 85- 04	L12+00N/17+00E	V!	•	10/5
K6-85-05	L11+98N/16+05 E	V	perphysitic ! , c	10/-
K6-85-06	L 12 +00 N / 15+00 E	V	hemalite?	8/14
KG-85-07	L 10N/ 14100E	V	c?, perphyritic?	2/16
K6-85-08	LION / 15+00E	V	6	4/
KG-85-09	L10+10N/16+15E	V	6	20/19
KG-85-10	L 10+25N/ 17+10 E	V_{ρ}	c, opidate	8/18
KG- 85-11.	LIUN/17+95E			11/8
K6- 85-12	L 8 N / 18 + 00 E			14/
KG-85-12A	LON/ 1719SE	V?		8/10
k6-85-13	L7+80N/17+05E	Vp	iron staining	40/32
KG- 88-14	L 8 + 00 N / 15 + 95 E	Vp		2/27
KG - 85 - 15	L 8 N / 15400 E	Vp.		9/16
K6.85-16	L 8N / 13+00E	V	c, seruite?	8/
KG-85-17	L 8N/ 12+00E			103/3
KG-85-18	L 8N/ 11+00E	Vp V	6,	55/
K6-85-20	L 8 M 11 + 00 E	V !	epidote significant	""
K6-85-20	1			10/
KG-85-21	l "	V	c, epidote c, sericite.	14/16
KG. 85.22			C, section.	7/
KG . 85.53	l ,	Vp		25/22
KG-85-24	1	Vo		45/18
K6-86-25	T	V	epidote	52/
K6.86.56	L12+00N/11+00E	V	epidole.	83/
KG-85.27	B.L.00 /3+00 E	Vp		11/76
kG - 85-28	B.L. 00 / 2 +00 E	V	9	8/4
ka · 85-29	1	V	9	9/7
K6 · 85 - 30	4	Vp	hematite?	16/11
KG · B5 · 31		V		4/128
K6 · 85 · 32		Vp	epidote!	4/18
KG- 85-33		Viporphyritic		4/8
KG - 85.34	1 .	Ve	Iren stained?	12/7
K6. 85-35		V	epidote	11/3
K6.85.36	1	Vp	q, c, epidote	4
K6.85.37	1 .	v	q, sericite?, epidote	7/18
K6 - 85 - 38	1	Vp	c, sericite	27/7/8
KG-85-39	1			11/16

KERR ADDISON MINES KERR GARRISON PROJECT

lole No.	Drill Traverse Location	Bedrock V volcanic • pyrite	Alteration g quartz, c carbonate	Assay Till/Bedroo (ppb)
(6-85-40 (6-85-41 (6-85-42	L10+255 /2 +00W L10+055 /2+05 E L10+055/3+05 E	V	q, sericite - bedrock not reached sericitie?	4/4 11/18/3 3/10
<6 · 85 · 43 <6 · 85 · 44 <6 · 85 · 45	L 85 01 95 E L 85 2 too E L 71 95 5 3 too E	V p Vp Vp	c, sericitic C, sericitic cpidate.	4/4 9/10 3/37
(6 · 85 - 46) (6 · 85 - 47 (6 · 85 - 48	L 85 / 3+95E L105 4+00 E LG+005 4+00E	V Vp Vp	epidote c C	6/11/6 8/4 4/12
(G-85-49 (G-85-50 (G-85-50A	16+105/3+10E 15+705/0+01W	v .	bedrock not reached bedrock not reached	2/7
(6-85-57 (6-85-57 (6-85-53	L 65 / 1+95 E L 65 / 1+00 E L 4+ 155 / 1+00 W	v	bedrock not reached	27/- 11/8 /31
6-85-53 6-85-54 6-85-55 6-85-56	L 4+005 / D+00 L 4+005 / Z+00E	Vo	bedrock not reached. bedrock not reached q, C (Garrison Type "?)	
(6-85-57 (6-85-58	B.L. 00 / 1 +00 W	Ve	bedrock not reached	14/

KERR ADDISON MINES , KERR GARRISON PROJECT OVERBURDEN DRILLING (0-30C)

Hole No.	Drill Traverse	Grid Location	Bedrock	Assay
:	Location		V: volcanic	Till / Bedroc
			pipyrite	(ppb)
kg-85 -100	L14+00N / 17 + 00 E	L17E / 14+00 N	V	2/8
KG-85-101	L14+00N/16+00 E	8m W of LIGE/12+78 N	V p	3/10
K6-85-102	LI4 +00N / 15+00 E	L15 E / 13+05 A	' V	2/7
KG-85-103	L14 +00N/ 14+00 E	30 m W of LI4E/12590N	1	4/5
KG-85-104	L16 + 00 N / 18 + 00 E	137 m W of 6/8E/18+25 N		10/18
KG-85-105	L16 + 00N/ 17+00 E	LITE / 16 +00 N	Vp	11/3
KG-85-106	L 16 + 00N/ 16+00 E	15 m W of L16 E/15125 N	The second secon	10/12
KG-85-107	L16+00 N/15+00E	115 m W of LIGE /16+25N		125/480
KG-85-108	L16 +06 N/14+00E	215 m W of LIGE/15+25N	V , q.v.'	3/12
K6-85-109	L16100N/18193E	30 m W of LIBE/15+25 M		10/
KG-85-110	L16+00N/20+00E	42 m E of LI9E/15+25 N	1 : 1	19/15
KG-85-111	L16+00N/21+00E	27m w of LZIE/15+52N		15/11
K0-86-115	L 16 +00 N/ZZ +00 E	42 m E of LZZE/15+62 N	V-	9/7
KG-86-112A	L16+00N/22+10E	52 m E of LZZE/15162N	V	10/8
KG-85-113	L14+00N/ZIFOOE	28 m E of L2 E / 13+60 N	V, c.v. *	8/10
KG-85-114	L14100N/20+00E	188 m E of LIBE/18+25N	V	10/8
K6-85-115	L14 +00N/19+00E	17 m W of LIBE/13+25 N	Vρ	4/10
KG-85-116	L14+00N/18100E	117 m W of 210E/13+25N	\ , e.v.	3/5
K6-85-117	L12+00N/2Z+00E	45 m E of LZZE/11+55N	1	4/8
KG-85-118	TIS +00 N/S 1+00 E	30 m E of LZIE / 11+50N		8/3
K6-85-119	L10+00 N/19+00 E	B.L. 10+00N 18+ 97 E	V , c.v.	10/15
KG-85-126	L10+00N/20+00E	B.4. 10+00N/ 19+99E	V, q. v.	3/6
K6-85-121	L10+00N/21+00E	B. L. 10+00N/20197 E	V	81/166
kg-86-122	L8+00 N/21+00E	31 m E of L24 E 1812 SN	.Vp	6/11
K6-85-123	L8100N/20110E	20 m W of 120 E/8+27 N	-V. q.c.V.	19/14
K6-85-124	L8+00N/19+00E	3 m W of LIGE/8+25N	Y, c.v.	5/6
K6-85-125	17+ 95N/ 9107 E	7 m E of 19100E/7145N	Vp, q. c. v.	4/11
K6-85-126	L10+00N/ 9+00E	19 +00E / 8+75 N	Vp, c.v.	l
K6-85-127	L 12 +00 N/9+00E	"17 m W of L48 E / 5+00 N"	V, q.c.v	5/2
KG - 85 - 128	114+00 N/9+00 E	54m W of L9E/13+00N	V. c.v.	5/2
KG-85-124	L14 100N / 10+00 E	46m E of L9E / 13+00N	V	5/5
K6-86-130	L14 too N/11+00F	146 m E of L9E / 13+00N	Vp, q.c.v.	3/22
kG-85-181	L14+00 N / 12100E	50 m W of LIZE / 13+25 N		5/
KG-85-182	L14+00 N / 13+00E	75 m E of L 12 E / 12187A	1 '	10/14
k6-85-183	L16 +00 N / 10 + 00 E	224 h w of LIZE / 14187N		10/16
KG-85-134	L16 +00 N 11+00 E	124m Wol (12 E / 141 87N		14/5
K6-85-135	L16+00 N/12+00E	24m w of LIZE /14107N		3/4
KG-85-136	L16 +00N / 13+00F	76m E of LIZE /14187N	1 .	19/5
K6-85-137	L 2 +00 N / 3+00 W	L3+00W 12+00N	V, 9.6.V.	10/7
KG-85-138	B.1.00 / 3100W	8.4.00 /34.00W	VP. 9.4	44/38
KG-85-139	62+00N / 1100W	L1100W 12+00N	-	9/11
KG-85-139A	L 2100N/ 0195 W	5 m E of L1100 w / 2+00N	V , q.c.v.	2/5
K6-85-140	L2100N/2100W	100 m E of L3100W/2100N	1 T	3/5
K 6.85-141	L24005/2400W	L2+00W/2+005	Vp, c.v.	5/11
		+ Bombi Gold Reference		ļ
- I	the state of the s		q.v i quartz vein	

APPENDIX I

CREW MEMBERS

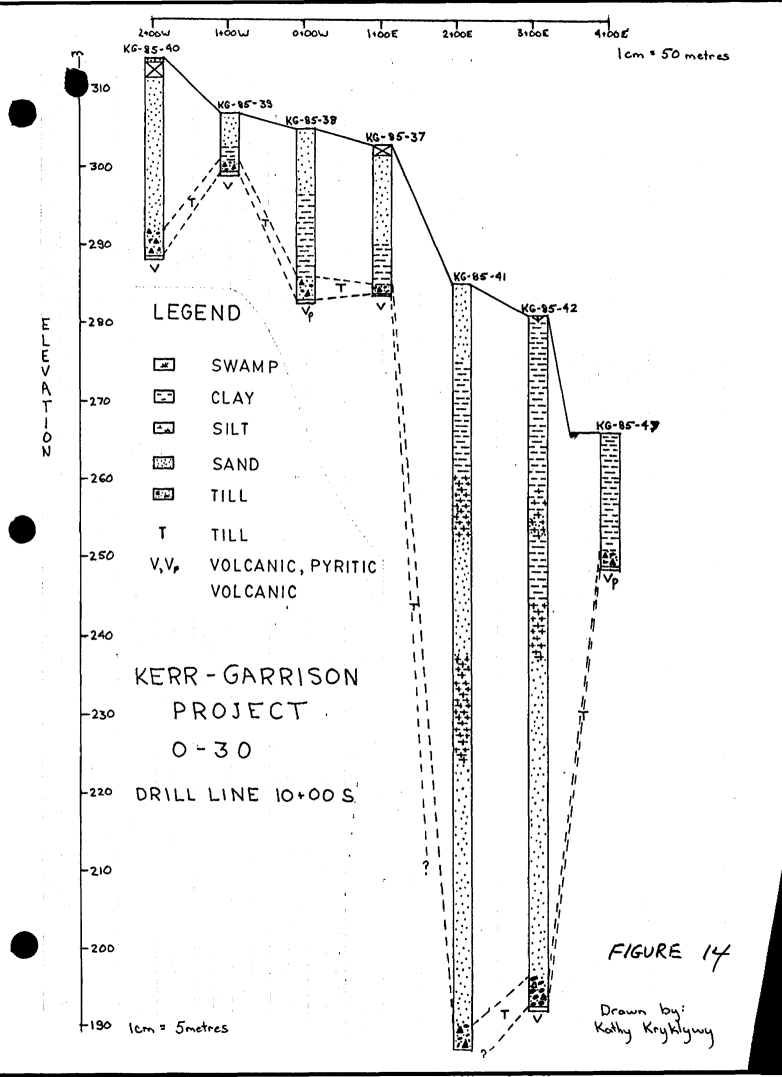
PATRICK LEWIS	SUPERVISOR	SUDBURY, ONTARIO
KEN KRYKLYWY	GEOLOGIST	TORONTO, ONTARIO
KATHY KRYKLYWY	GEOLOGIST	TORONTO, ONTARIO
BARRY OTTON	GEOLOGIST	TORONTO, ONTARIO
DON FORD	STUDENT	SARNIA, ONTARIO
BRENDON LODER	STUDENT	TORONTO, ONTARIO

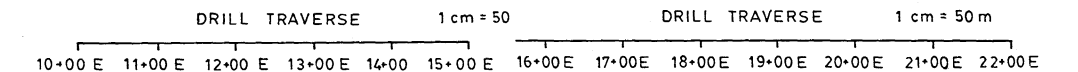
APPENDIX II

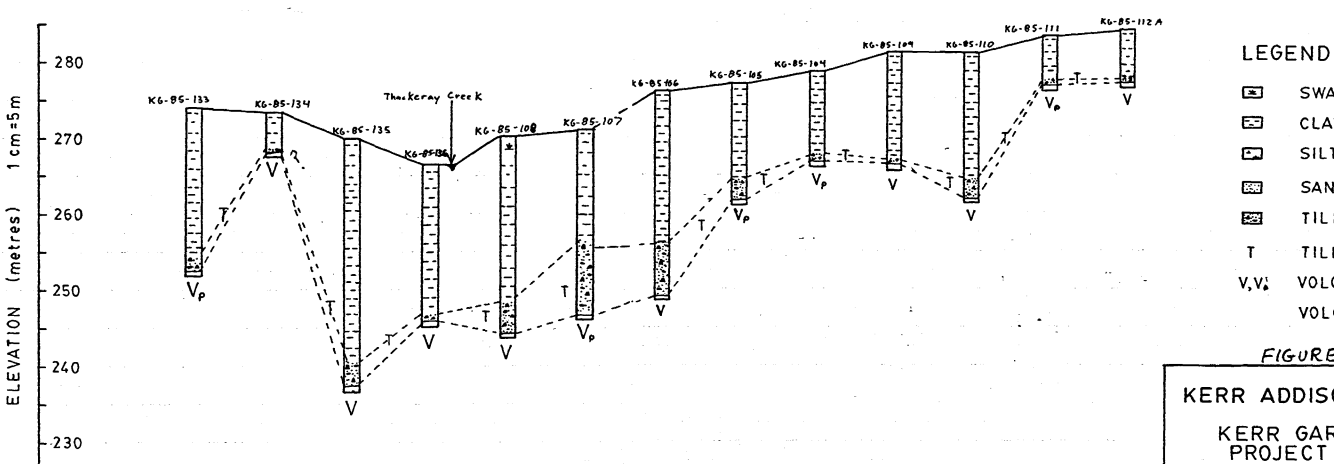
LIST OF CLAIMS

KERR GARRISON PROPERTY

L737276	L789849	L792307	L792327	L792347
L737277	L789850	L792308	L792328	L792348
L737278	L789851	L792309	. L792329	L795101
L737279	L789852	L792310	L792330	L795102
L737280	L789859	L792311	L792331	L795103
L737281	L789860	L792312	Ļ792332	L795104
L737282	L789861	L792313	L792333	L795105
L737283	L789862	L792314	· 'L792334	L795106
L737284	L789863	L792315	L792335	L795801
L737285	L789864	L792316	L792336	L795802
L789839	L789865	L792317	L792337	L795803
L789840	L789866	L792318	L792338	L795804
L789841	L789867	L792319	· L792339	L795805
L789842	L789868	L792320	L792340	L795806
L789843	L792301	L792321	L792341	L803545
L789844	L792302	L792322	L792342	L803546
L789845	L792303	L792323	L792343	L803547
L789846	L792304	L792324	L792344	L803548
L789847	L792305	L792325	L792345	L803549
L789848	L792306	L792326	L792346	L789887
L789879	L789881	L789883	L789885	L789888
L789880	L789882	L798884	L789886	







L 220

EXAGGERATION: 10x

SWAMP

CLAY .

SILT

SAND

TILL

TILL

VOLCANIC, PYRITIC VOLCANIC

FIGURE 3

KERR ADDISON MINES

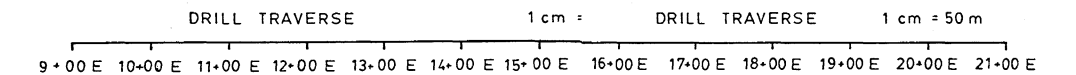
KERR GARRISON PROJECT (0-30)

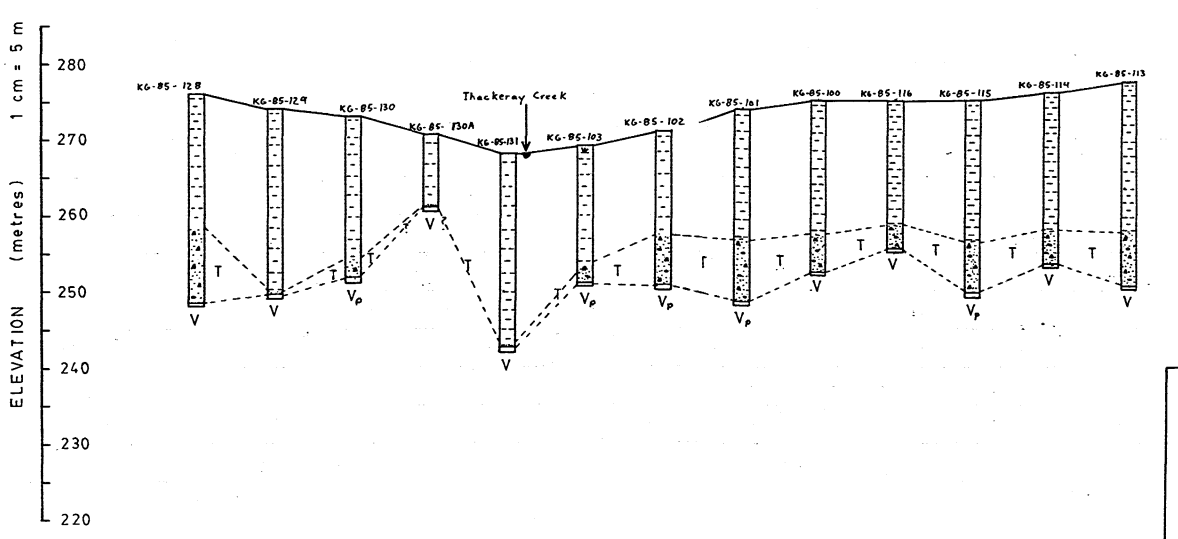
OVERBURDEN DRILLING

Drill Traverse: 15+50 N

Date:April, 1985

Drawn By : D. Ford





VERTICAL EXAGGERATION: 10 x

TICAL EXAGGERATION : 10 x

LEGEND

■ SWAMP

CLAY

SILT

■ SAND

TILL

T TILL

V.V. VOLCANIC, PYRITIC
VOLCANIC

FIGURE 4

KERR ADDISON MINES

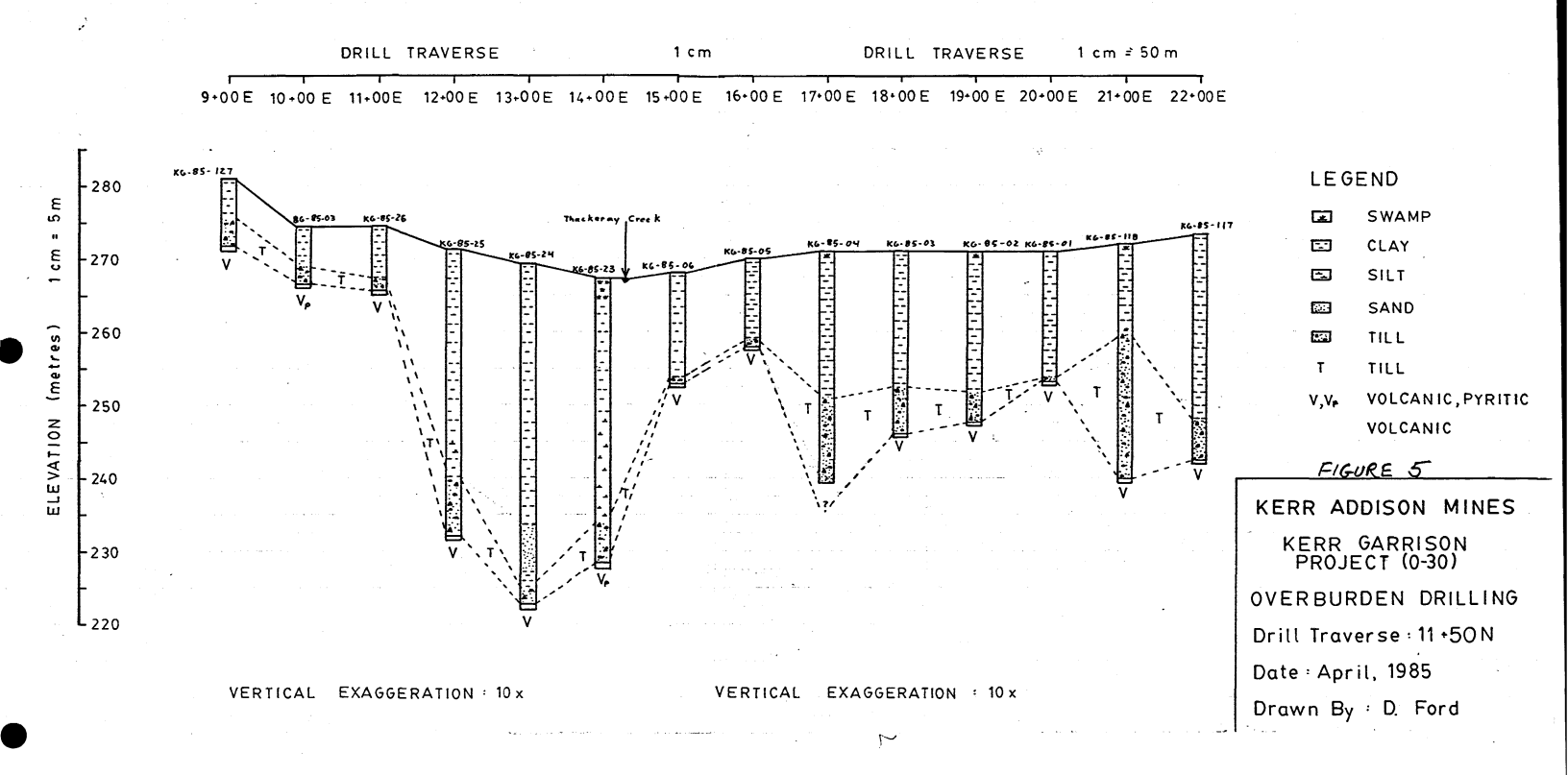
KERR GARRISON PROJECT (0-30)

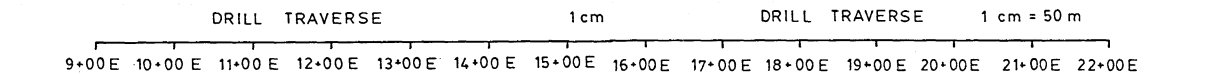
OVERBURDEN DRILLING

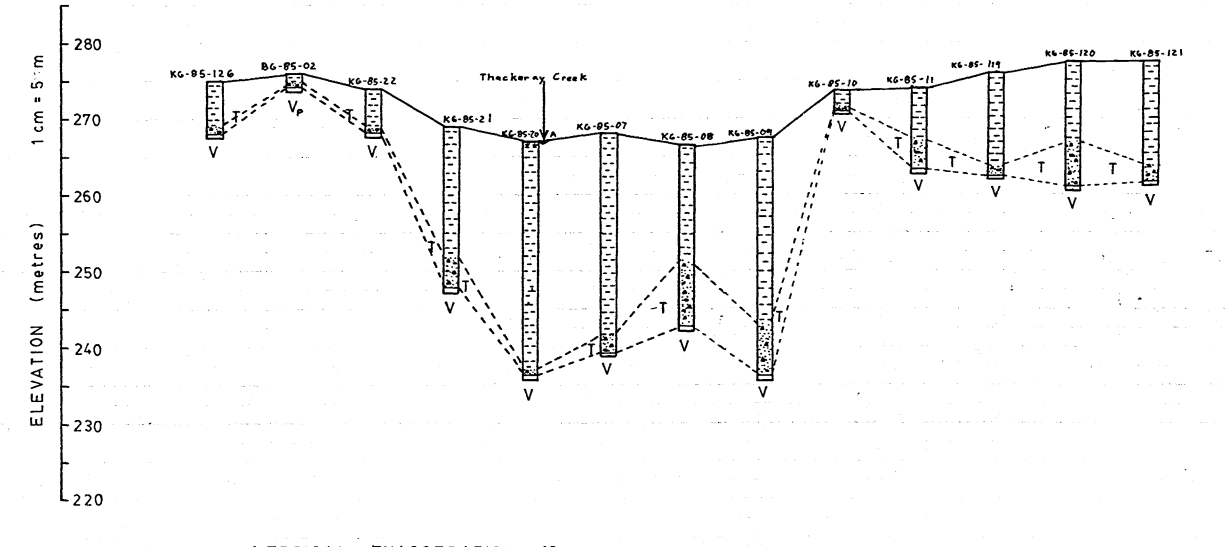
Drill Traverse : 13+25 N

Date: April, 1985

Drawn By : D. Ford







VERTICAL EXAGGERATION: 10x

VERTICAL EXAGGERATION : 10 x

LEGEND

- **SWAMP**
- CLAY
- SILT
- SAND
- 题 TILL
- T TILL
- VV. VOLCANIC, PYRITEC VOLCANIC

FIGURE 6

KERR ADDISON MINES

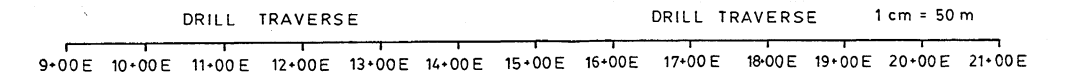
KERR GARRISON PROJECT (0-30)

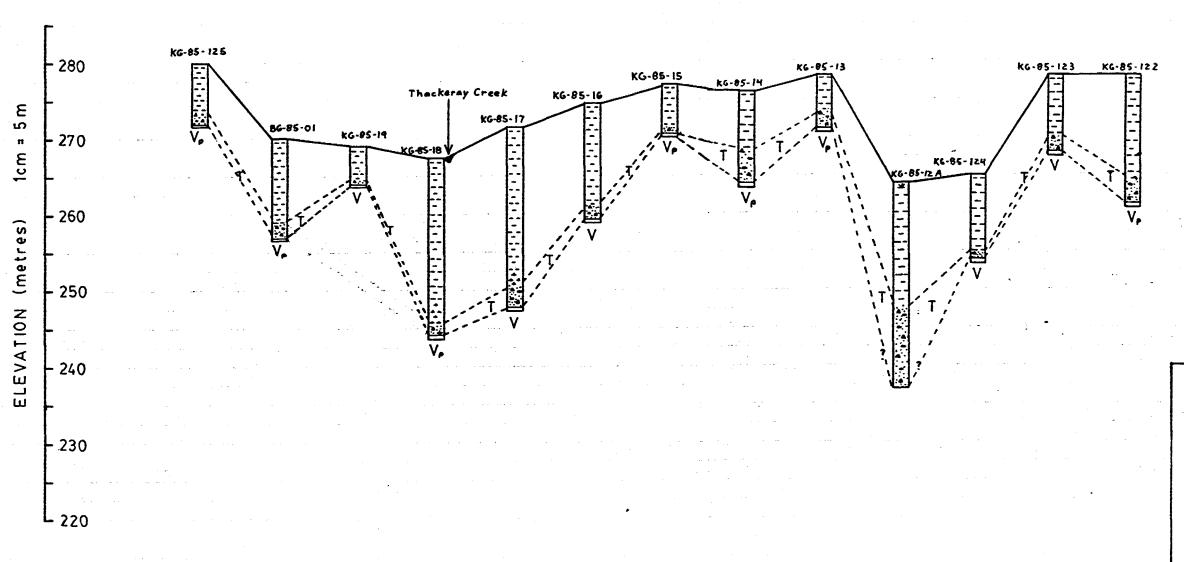
OVERBURDEN DRILLING

Drill Traverse: 10+00 N

Date: April, 1985

Drawn By: D.Ford





VERTICAL EXAGGERATION : 10 x

VERTICAL EXAGGERATION :

LEGEND

- SWAMP
- CLAY.
- SILT
- SAND
- EE TILL
- T TILL
- V,V_P VOLCANIC, PYRITIC VOLCANIC

FIGURE 7

KERR ADDISON MINES

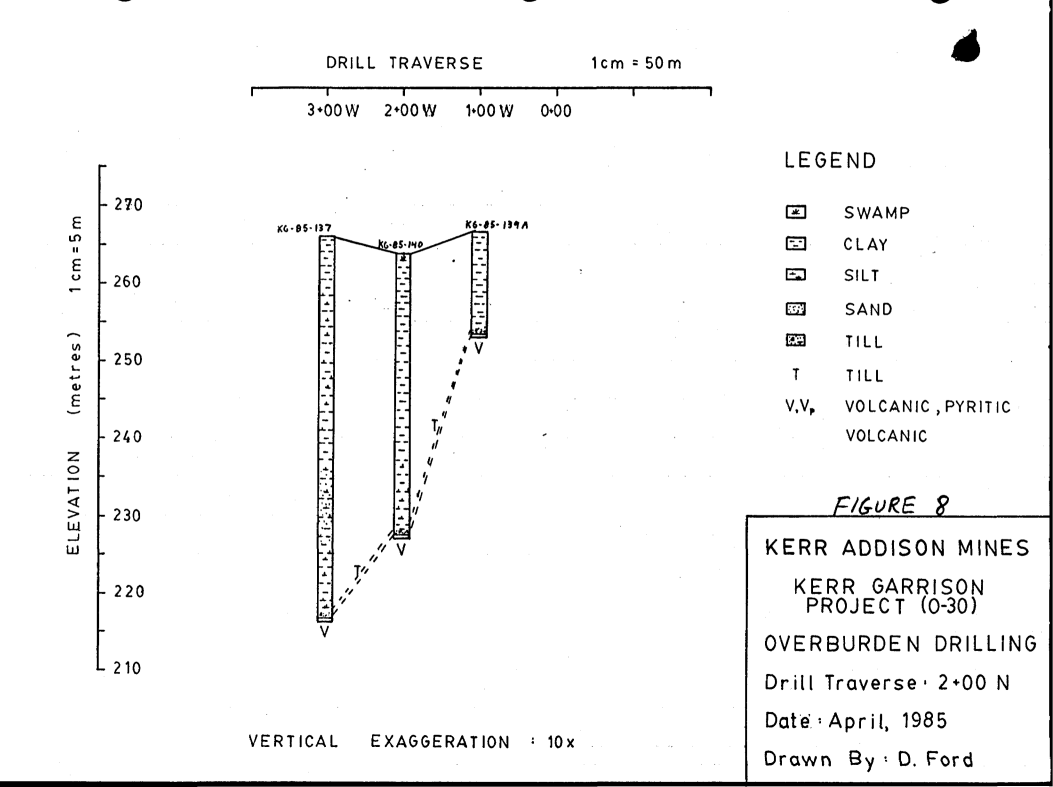
KERR GARRISON PROJECT (0-30)

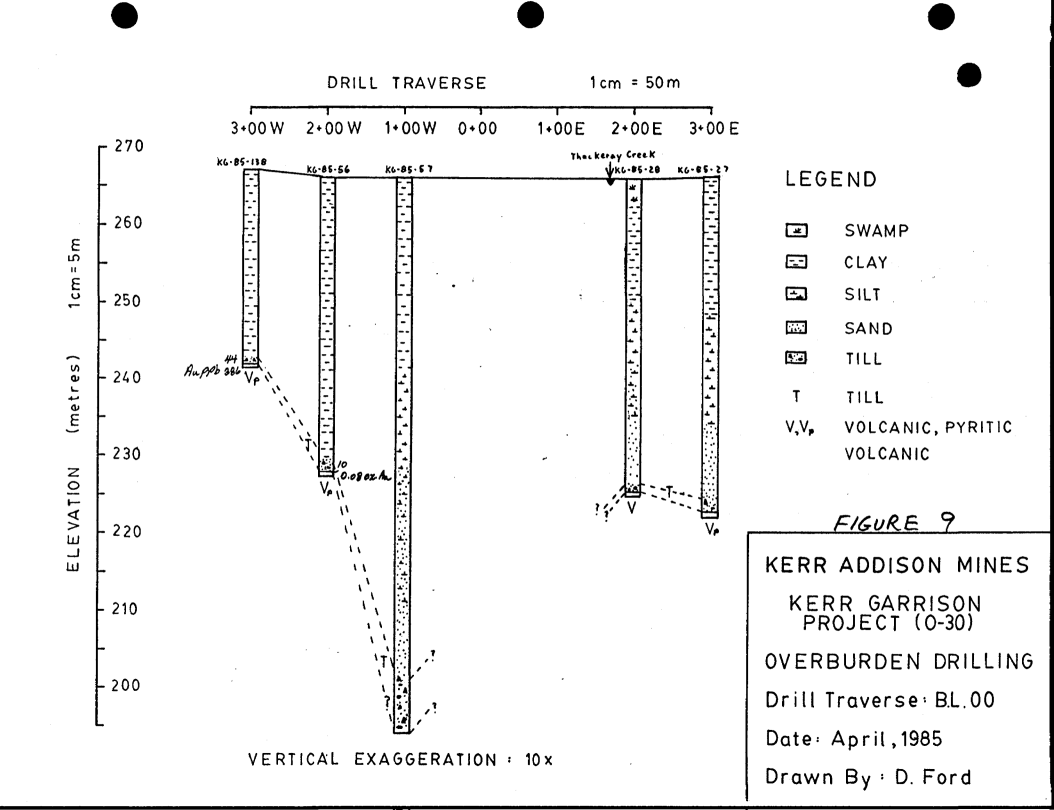
OVERBURDEN DRILLING

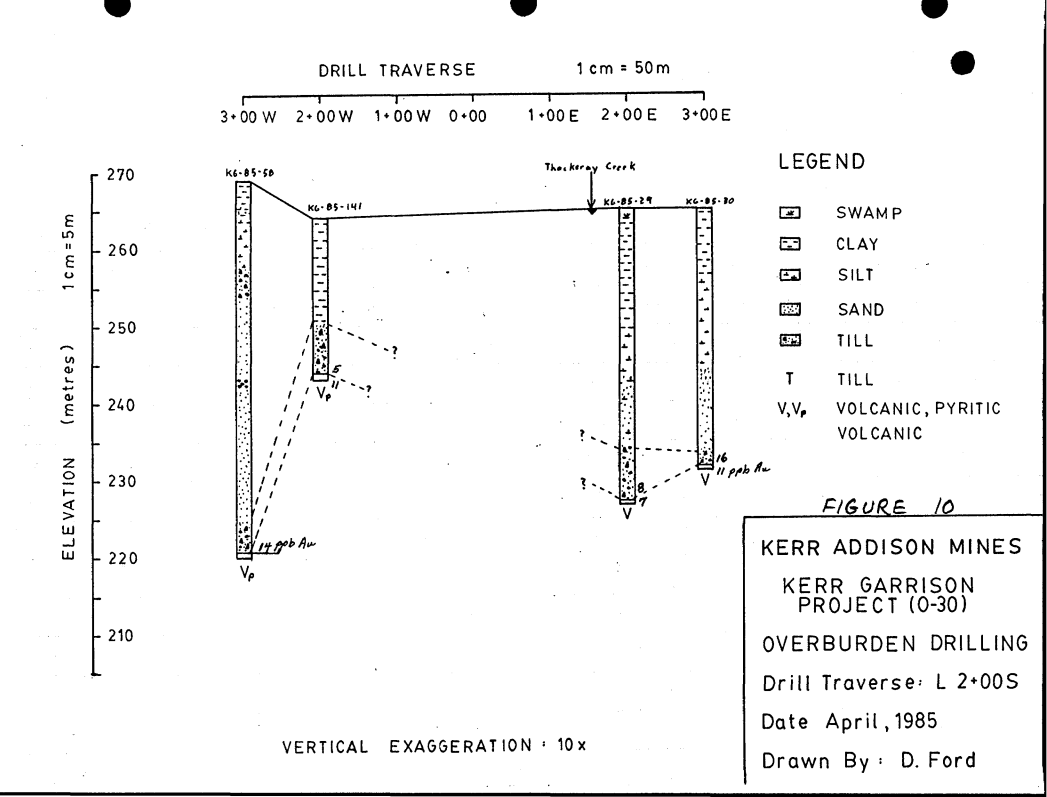
Drill Traverse: 8 +00 N

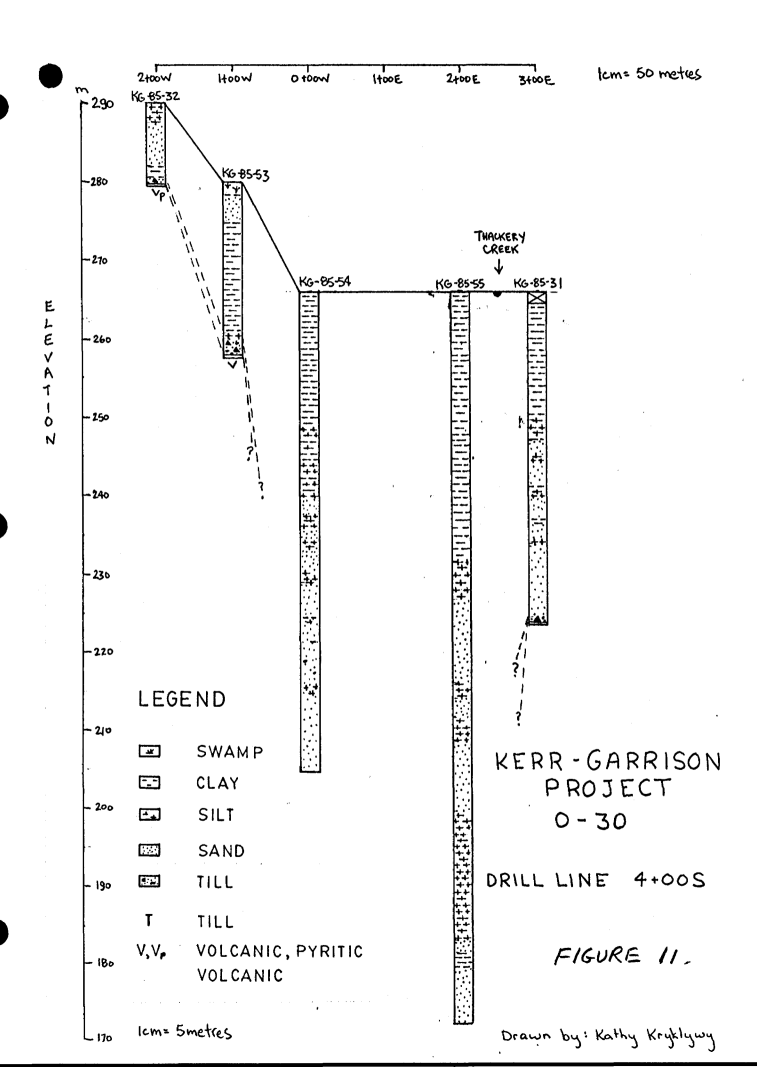
Date: April, 1985

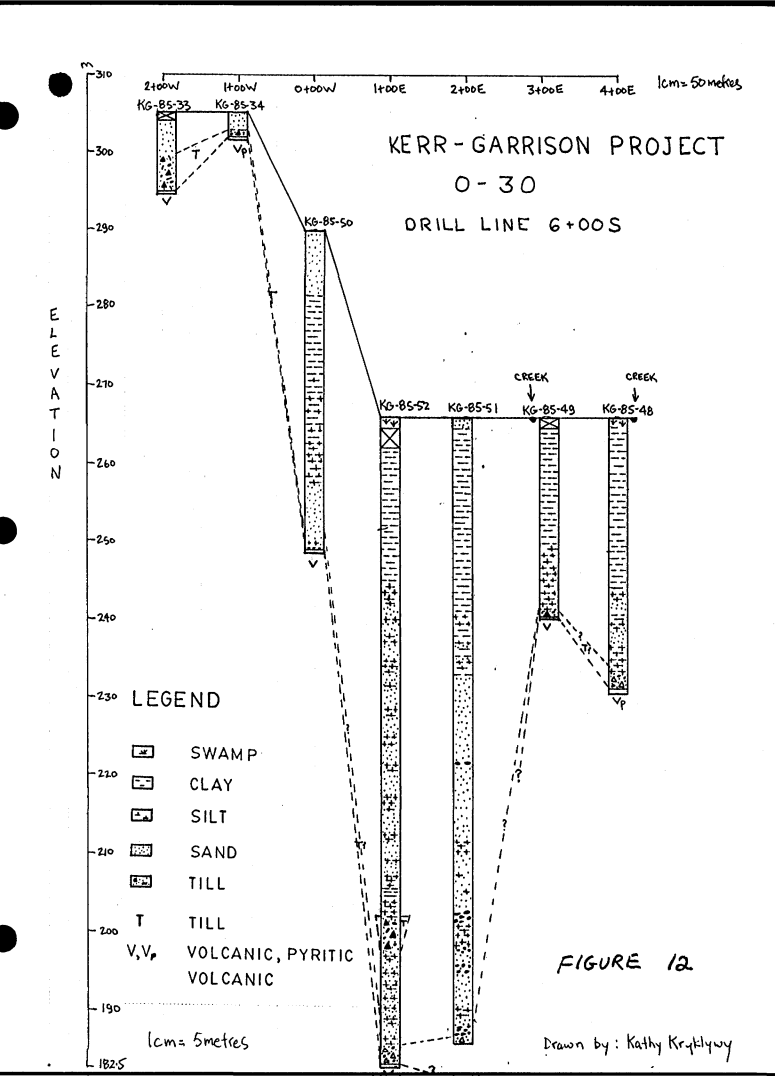
Drawn By : D. Ford



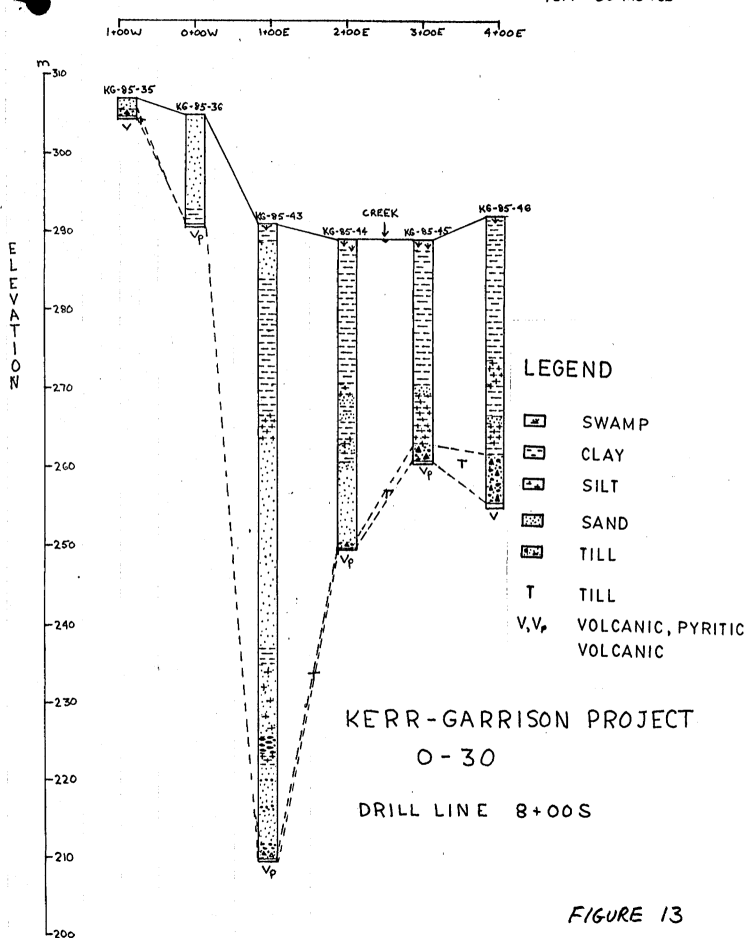








Drawn by: Kathy Kryklywy



1 cm = 5 metres

KERR ADDISON MINES LTD.

KERR-GARRISON PROJECT

REVERSE CIRCULATION OVERBURDEN DRILL PROGRAM

FEB. 1-APRIL 4/85

LIST OF CLAIMS WORK PERFORMED ON

789883	737285
789887	789859
789841	789868
789840	792314
789886	792321
789884	789867
789839	789860
789885	

fatrick Lewis July 22/85

RECEIVED

JUL 24 1985

MINING LANDS SECTION

KERR ADDISON MINES LIMITED KERR-GARRISON PROJECT REVERSE CIRCULATION OVERBURDEN DRILLING PROGRAM FEB. 1-APRIL 4, 1985

BREAKDOWN OF EXPENDITURES

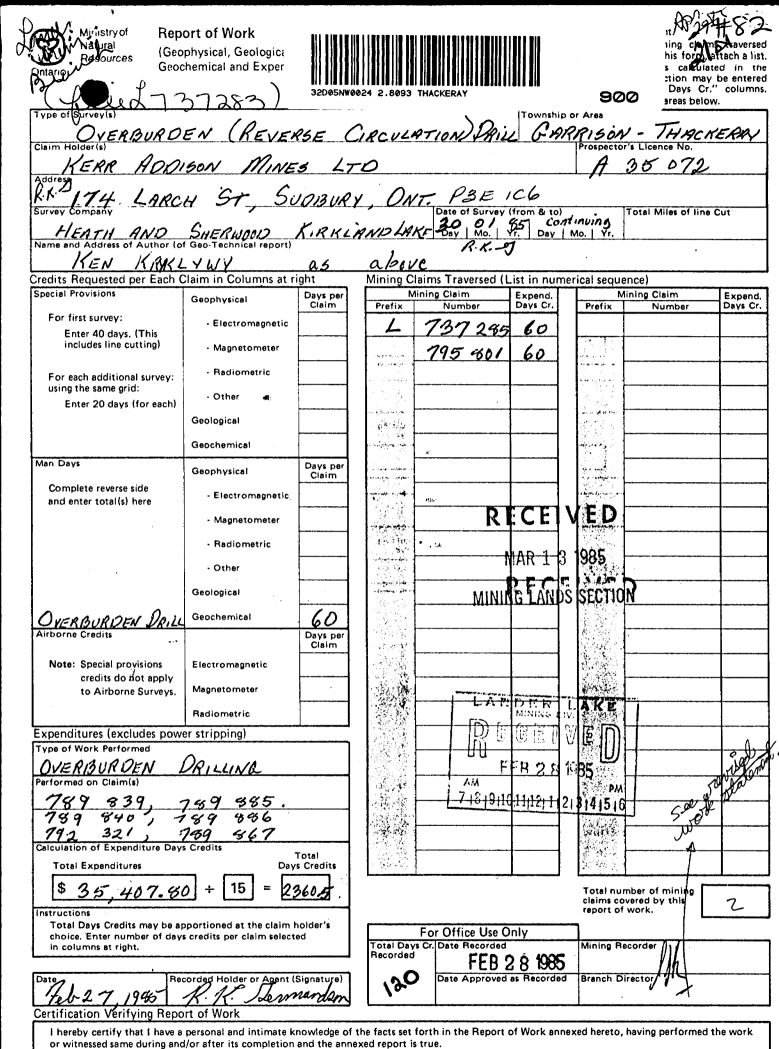
1.	Contracting Cost. Heath & Sherwood Drilling	\$55,464.89
2.	Salaries: Ken Kryklywy, Geologist39 man days Kathy Kryklywy, Geologist39 man days B. Ottan, Geologist10 man days B. Maciej, Sampler5 man days M. Loder, Sampler6 man days D. Ford, Sampler	
	TOTAL 148 man days 148 man days averaging \$100/day	14,800.00
3.	Ground transportation	2,000.00
4.	Geochem (assay)	1,500.00
	TOTAL	\$73,464.89

RECEIVED

JUL 24 1985

MINING LANDS SECTION

Ratuit Lewis July 22/85

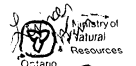


Name and Postal Address of Person Certifying

KEN GERMUNDSON STE 200, 174 LARCH ST., SUBBURY

ONT P3E 1R6 July 25 R. K. Samurdan

		2 0.7	er <u>meneral res</u> pondente de la companya del companya del companya de la companya				11-	
Ministry of Rep	7		2.8		tructions: —	Please type of	print. # mining claim	406 traversed
Good	ysical, Geological, hemical and Expendi	ATT)	V. R.J.	PICHETTE	•	exceeds space	on this form, a redits calculat	ttach a list.
Ontario	`		,		11018	"Expenditures	" section may end. Days Cr.	be entered
	il 282	1779	the Mining	Act		Do not use sha	ded areas belov	
Type of Survey(s)	CIRCULATI	àd	Dour	INC	Copp		TAMBU	
Claim Holder(s)		<i>U</i> /V	DRILL	1705	T G-WW		TOWNS HI Licence No.	
Address	1. PERRON						1026	
Survey Company HEHTH ANO	ERNMENT	ROAD	EAST,	KIRKLAND	LAKE,	ONTARIO	o PIN	149
HEUTH IND	SHERMAND ()	POLLINA	a	16 3 4	35 31	3 45 Mo. Yr.	at Willes Of Tiffe	Cut
Name and Address of Author (o	f Geo-Technical report)	11/14/19	85	_		£	udbury,	Ont.
M.P LEWIS, KERK Credits Requested per Each (TOURISON III	774/23		o, STE 200 nims Traversed (1	ist in nume	PCH ST	PBE	1C6
Special Provisions	Geophysical	Days per	Mi	ning Claim	Expend.	Minir	g Claim	Expend.
For first survey:	- Electromagnetic	Claim	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.
Enter 40 days. (This includes line cutting)	- Magnetometer			<u> 321779</u>	60	14.2		1
For each additional survey: using the same grid:	- Radiometric				 		 	
Enter 20 days (for each)	- Other							
	Geological							
	Geochemical				1 to 100			
Man Days	Geophysical	Days per Claim	A STATE OF THE STA	e e e e e e e e e e e e e			`)	
Complete reverse side and enter total(s) here	- Electromagnetic							
	- Magnetometer							
	- Radiometric			$\frac{1.5}{16}$	vind 1		_	
	- Other				"		/// 	11
<i>V</i> ₁	Geological							
<u>}</u>	Geochemical							
Airborne Credits	Geochemical	Days per					,	- ·
	1	Claim		ARDER L	AKE			
Note: Special provisions credits do not apply	Electromagnetic			DE BEIN	L			
to Airborne Surveys.	Magnetometer		128 30					
<u></u>	Radiometric			OCT 24	985			
Type of Work Performed	er stripping)		例 分	8 <u>19 110 1112 1 2</u>	131415 6]****_		
REVERGIE CIRCUS Performed on Claim(s)	ATION DRIL	LING					<	al
		-, ~ V		1750			Car Parl	2 Janes
L 821 779	1 (Sec-17)	74					777	9
				Rifin			A	
Calculation of Expenditure Days Total Expenditures	•	Total Credits						
	7 + 15 = 7	2/ 2	4 6 6 6 6	Millio L	ار زادید. مارین کردها	Total numbe		
1. 6,314.20	7 - [6] - [6]	(6.3)		•		claims covere report of wo	o by this	· 1
Total Days Credits may be as				For Office Use O	Inly	7		
choice. Enter number of days in columns at right.	s credits per claim selecti	ea .		Cr. Date Recorded		Mining Recor	of 11	
Date Re-	corded Holder or Agent (Signatural	10	Date Approved	2 4 1985	Branch Direc	14h \	
Oct. 21 1945	R. K. Thomas	relan	100	Para WhitoAag	J. 118001080	Diancii Direc	**************************************	
Certification Verifying Repo		~~~! <i>(</i> `)	· · · · · · · · · · · · · · · · · · ·					······································
I hereby certify that I have a or witnessed same during and	•	•		•	of Work anne	xed hereto, hav	ing performed t	he work
Name and Postal Address of Per	son Certifying							
R. KEN GERMUI	NOSCH, KER	R AD	DISON	MINES LI	MITED	STE 200	174 LAK	°CH ST.
R. KEN GERMUN SUDBURY CHTOM	oin Par	106		Cor 21	1995	P. R.	(Signature)	nde
1362 (81/0)	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	, 			1 1000		- VINK	لحكانت



Report of Work

(Geophysical, Geological, Geochemical and Expenditures)

Instructions: -Please type or print.

If number of mining claims

exceeds space on this form, attach a list.

Note: - Only days credits calculated in the

"Expenditures" section may be entered in the "Expend. Days Cr." slumns.

Type of Survey(s)						Township or Area				
	τλυ λυτορυρότυ	007117	WO			· ·				
REVERSE CIRCULAT	IUN_UVEKBURDEN	UKILLII	NG		GAKKIS	SON & THACKERAY Prospector's Licence No.				
KERR ADDISON MIN	ES LIMITED LTD					A-35072				
174 Larch St., S	udbury, Ontari	o		Date of Surve	y (from & to)	Total Miles of In	ne Cut			
HEATH & SHERWOOD Name and Address of Author (o	DRILLING		ere og er omre e entremmenere og	B ₀ y Mg.	85 04 Vr. Bay	04 85 Mo. \$r.				
M. Patrick Lewis	. same as abou	е								
Credits Requested per Each C				aims Traversed	(List in nume					
Scecial Provisions	Geophysical	Days per Claim	Prefix	ning Claim Number	Expend. Days Cr.	Mining Claim Prefix Number	Expend. Days Cr.			
For first survey:	IVET Diagnetic					1				
Enter 40 day (This includes line butting)			1	737276	60	L	60			
instance into carring,	in agriculture to			737277	60	789860	60			
For each additional Autos:	7 -1985 metric			737278	60	789861	_60			
Enter 20 days (for each)	- Other			737879	60	789862	60			
MINING LA	nds Section			737280	60	789863_	60			
	Geochemical			737281	60	789864	60			
Nan Days	Geophysical	Days per Claim		737282	60	789865	60			
Complete reverse side	- Electromagnetic			737283	60	789866	60			
LARDER MINING DI	LAKE W Magnetometer									
	W E Radjometric			737284	60	789867	60			
I I IM	[789839	60	789868	60			
JUL 26	1985 Other			789840	60	789879_	60			
7 8 9 10 11 12 1	Geologidell			789841	60	789880	60			
Cverburden drilling		60		789842	60	789881	60			
A rhorne Credits	[Days per Claim		789843	60_	789882	60			
Note: Special provisions	Electromagnetic			789844	60	789883	60			
credits do not apply to Airborne Surveys.	Magnetometer			789845	60	789884				
	Radiometric			,			60			
Expenditures (excludes pow	l er stripping)	L		789846	60	789885	60			
Type of Work Performed				789847	60	789886	60			
Reverse Circulation Fertormed on Claim(s)	n Drilling			789848	60	789887	60			
see attached list.				789849	60	789888	60			
Data white wasten				789850	60	792301	60			
Calculation of Expenditure Day	s Credits		MOITO &	789851	6.0	792302	_60			
Total Expenditures	Day	Total s Credits	ಪ	789852	60	representation	, and			
\$ 73,464.89	÷ [15] = [4	898	čvi poje			Total mining of mining claims coupled by this				
instructions			page May	74°		report of work				

choice. Enter number of days credits per claim selected 1 otal Days Cr. Date Recorded 1, 1985 in columns at right, Branch Director May 8/85

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying

M. Patrick Lewis, Kerr Addison Mines Limited,

174 Larch St., Sudbury, Ontario.

Total Days Credits may be apportioned at the claim holder's

Mau 8/85

Date Certified

For Office Use Only

Certified by (Signature

1362 (81/9)

Report of Work

(Geophysical, Geological, Geochemical and Expenditures) Instructions: - Please type or print.

- Please type or print.

- If number of mining claims traversed exceeds space on this form, attach a list.

Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend, Days Cr." Journs.

				Mir	ning A	ct		Do not us	e shaded areas belo	w. Va.
Type of Survey(s)		· .					Township	or Area		0
Overburden Reverse	. Circulation D	rilling	3				Garris	Prospect	hackeray	
Kerr Addison Mines								A-35		
address	irran dad Challadoda aran aran aran ang manananan ang mananananan ang mananananananananan ang mananananananana					,			V-f-b	
Survey Company	a transmission of the state demand in some 1 to 1 to 1 to 10 to					Date of Surve	y (from & to)		Total Miles of line	Cut
						Day Mo. I	1	Mo. Yr.		
same and Address of Author (o	f Geo-Technical report)	The state of the s				1-2/1		219.1	Late of the Control o	
and a Day was day find f	Notes to College				- Ci :					
redits Requested per Each Consciol Provisions		Days per	1	Minin		ms I raversed	(List in nume		ence) Vining Claim	Expend
For first survey:	Geophysical	Claim		Prefi		Number	Days Cr.	Prefix	Number	Days Cr.
Enter 40 days. (This	- Electromagnetic					792303	60	1	792326	60
includes line cutting)	- Magnetometer				}	792304	60	ì	792327	60
For each additional survey:	- Radiometric				1	792305	60		792328	60
using the same grid:	- Other									
Enter 20 days (for each)	Geological				3	792306	60		792329	60_
	·				-	792307	60		792330	60
Man Davs	Geochemical	Days per			-	792308	60		792331	60
	Geophysical	Claim				792309	60		792332	60_
Complete reverse side and enter total(s) here	- Electromagnetic					792310	60		792333	60
	- Magnetometer					792311	60		792334	60
	- Radiometric				. [792312	60		792335	60_
	- Other			,						
	Geological					792313	60		792336	60_
					-	792314	60		792337	60
Airborne Credits	Geochemical	Days per		}	-	792315	60		792338	60_
	}	Claim				792316	60		792339	60
Note: Special provisions credits do not apply	Electromagnetic					792317	60		792340	60
to Airborne Surveys.	Magnetometer					792318	60		792341	60_
	Radiometric					792319	60		792342	1
xpenditures (excludes pow	er stripping)	1	}		j			1	•	60
Type of Work Performed					}	792320	60_	1	792343	60_
Performed on Claim(s)			ł		-	792321	60		792344	60_
					_	792322	60		792345	_ 60_
			Ē	1		792323	60	٨	792346	60
Calculation of Expenditure Days	s Credits	·		}	6	792324	60	ied	792347	60
Total Expenditures	•	Total s Credits	(3)			792325	60	Swan	792348	60
\$	÷ [15] = [12			15.44	50	Difference		
instructions					,	idi Ul	NO	clailors c	overed by this	
Total Days Credits may be as			ł		F	or Office Use	Only	7 \	سا مه	
choice. Enter number of day in columns at right.	s creams per claim select	eu	7	Total Recor	Days C	r. Date Records	3 1 1985	Mining F	acord	
	and Heller A.	Cian-to-	, 1	1	Ju	JUL		pr.	77 T	
M. 12/85	corded Holder or Agent (Signature)				Date Approv	ed as Recorded	Branch C	pirector	
Certification Verifying Repo	ort of Work	amo.	J			- 				······································
I hereby certify that I have a	personal and intimate k	_					rt of Work anne	xed hereto	, having performed	the work
or witnessed same during and		and the an	nexe	ed repo	rt is tr	ue.				
C and I say rounds of Fer	were rity trig	•								
THE STATE OF A MINISTER OF AN ARTHUR AT A STATE AND A						Date Certifie	nd	Certified	by (Signature)	0
						May 8	1985	111.	Kahrif I	euro

Ministryof Natural Resources

Report of Work

(Geophysical, Geological, Geochemical and Expenditures)

PAGE

Instructions: -

Note: -

Please type or print.

If number of mining claims traversed exceeds space on this form, attach a list.

Only days credits calculated in the "Expenditures" section may be entered in the "Expend Days Cr." columns.

		Mining Ac	1	L	Do not use s	haded areas belo	<u>v. Ha</u> 3
Type of Survey(s)				Township or			• 7
Overburden Dri Adoress Addison Mi	lling			⊥ Garris	on l	hackeray	
Adoress Kerr Addison Mi			·		A-3507	12	
Survey Company			Date of Survey	1		otal Miles of line	Cut
Name and Address of Author (of	Geo-Technical report)		Day Mo. `	Yr. Day M	0. Yr.		
							
Credits Requested per Each C	D		ns Traversed (L	,			7-
	Geophysical Days p		g Claim Number	Expend. Days Cr.	Prefix Mir	Number	Expend, Days Cr.
For first survey: Enter 40 days. (This	- Electromagnetic	_ L 7	95101	60			
includes line cutting)	- Magnetometer		95102	60	L.		
For each additional survey: using the same grid:	- Radiometric		95103	60			
Enter 20 days (for each)	- Other	_ 7	95104	60			
	Geological		95105	60			
	Geochemical				 		
Man Days	Geophysical Days r	per	95106	60	- 		
Complete reverse side and enter total(s) here	- Electromagnetic		95802 95803	60			
	- Magnetometer		95804	60			
	- Radiometric		95805	60			
	- Other		95806	60			
	Geological	1 1 """	03545	60			
<u> </u>	Geochemical		03546	60			
Airborne Credits	Days p Clain	per	303547	60			
Note: Special provisions	Electromagnetic	1 1	303548	60			
credits do not apply to Airborne Surveys.	Magnetometer		03549	60			
	Radiometric		· v J J 7 7				
Expenditures (excludes powe	er stripping)	_				The discussion below the minimum and secure and a second	
Type of Work Performed					-		1
Performed on Claim(s)		- -			.,		ad
				 	1	- Sp	and to
		1.1		 	-	SUSTA	VT
Calculation of Expenditure Days	s Credits	- 				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
Total Expenditures	Days Credit	s 43		<u> </u>		/	_l
\$	_ ÷ [15] = [*		claims cove	ber of mining ered by this	4.4
	pportioned at the claim holder's	7	r Office Use C	nlv	report of v		107
choice. Enter number of days in columns at right.	s credits per claim selected	Total Days Cr.	Date Recorded	11 7 1 100	Siining Rec	oder////	
		Recorded	710		4		·········
Mau 8/85 Rec	corded Holder or Agent (Signatur M. Ratwik Lluus	re)	Date Approved	as necorded	Branch Dir	Lor	
Certification Verifying Repo	· · · · · · · · · · · · · · · · · · ·						
	personal and intimate knowledgd/or after its completion and the			of Work annex	ed hereto, h	aving performed	the work
Name and Postal Address of Per	······································						

Date Certified

May 8/85



Ministry of Natural Resource	of Wo		See file ATTN: A	7.5 Pic	HETT	E _	type of v For Geo-to of Work (vork to be echnical wo Geological,	a on a separate f recorded (see ork use form no. 1 Geophysical, Geo	table below). 1362 "Report
				The M	lining Ac	t	Expenditu	res)".		
Name and Postal Ad			103 (RTOVER	NMF N	T ROAD E	1957	Prospector	r's Licence No. 9 026	<i>'</i>
KIRKLAI		*		PI		1 A 9		L	, 0300	
Summary of Work	Performance	e and Distrib	oution of Cred	lits	./ ٧	1717				
Total Work Days Cr.		Mini	ng Claim	Work		lining Claim	Work	М	ining Claim	Work
60)	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.
for Performance of work. (Check one or		L 7	38866	60	Karisan tawa			≵ ouzmy?/a . og med		
Manual Work	 	119					_			
Shaft Sinking other Lateral	Drifting or	湖								
Compressed A	ir, other								·	
mechanical eq	•									
Diamond or o							-		····	
drilling Lend Survey									·	
		64 100 5 100 100 5 100 5					<u> </u>	拉斯 基		
All the work was pe	rformed on M	ining Claim(s)	L73	8866	1	ownship o	f Gai	rison		
Required Information	ion eg: typ	e of equipm								
REVERSE	CIRCU	LATION	DRILLIN	c: E	IGHT	HOLES =	KG-	85-10 85-10	01, 102, 1 06, 107, 10	03 08
									32, 136	į
-	To-p,	Casa	- ne 6) E Ø	HEDT	U AND	HEALIA	20.00	T	1/10
	TOTAL COST AS PER HEATH AND SHERWOOD INVOICE 1612 = 6,395.20							1612		
	REFER TO FILE 2.8093 - REPORT BY M. P. LEWIS							16		
ATTENTION: MR. R. J. PICHETTE										
WORK I	DONE B	Y: HEA	TH AN	D SHE	RW00	O DRILLI.	NG			
			DUNCAR	_						i
			998							
		P2	KLAND L N 3L	AKE, C 3	WT	May , /	995	Recorded	Holder or Agent	(Signature)
Certification Verif			mate knowlede	e of the feet		in the Report of		nd hereta L	sevina norformed	the work
or witnessed same	during and/o	r after its com					TOTA SITTER		aving periorined	LITE WOLK
Name and Postal Ad			YERR A.	DDISON	, 1/1	INES LI	MITEL	5,	JITE 2.0	0

174 LARCH St., SUBBRY, ONT. P3E 1C6 Ortoker 10, 1985 R. K. Hermundsm.

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments	
Manual Work				
Shaft Sinking, Drifting or other Lateral Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show	
Compressed air, other power driven or mechanical equip.	Type of equipment	With dates and hours of antiproyment.	the location and extent of work in relation to the	
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.	Names and addresses of owner or operator together with dates when drilling/stripping	nearest claim post.	
Diamond or other core Signed core log showing; footage, diameter of core, number and angles of holes.		done.	Work Sketch (as above) in duplicate	
Land Survey	Name and address of Ontario land surveyer.	Nii	Nil	

Mining Lands Section Control Sheet

TYPE OF SURVEY	GEOPHYSICAL GEOLOGICAL GEOCHEMICAL EXPENDITURE
MINING LANDS COMMENTS: - Reed receipts - some of the work done on pr	etented land.
War Nin Brown	
1-20	
	Signature of Assessor

Date



1986 01 03

Your File: 82, 262, 406 Our File: 2.8093

Mining Recorder Ministry of Northern Development and Mines 4 Government Road East Kirkland Lake, Ontario P2N 1A2

Dear Sir:

Notice of Intent dated 1985 11 22 Overburden Drilling on Mining Claims L737276, et al, in the Townships of Garrison and Thackeray

The assessment work credits, as listed with the above-mentioned Notice of Intent, have been approved as of the above date.

Please inform the recorded holder of these mining claims and so indicate on your records.

Yours sincerely,

S.E. Yundt Director Land Management Branch

Whitney Block, Room 6643 Oueen's Park Toronto, Ontario M7A 1W3 Phone: (416)965-4888

DK:bc

Kerr Addison Mines Ltd. cc: Sudbury, Ontario Attention: Alex H. Perron

> Mr. G. H. Ferguson Mining & Lands Commissioner Toronto, Ontario

Mr. Patrick Lewis Kerr Addison Mines Limited Sudbury, Ontario

cc: Mr. Ken Germundson Sudbury, Ontario

> Resident Geologist Kirkland Lake, Ontario



Recorded Holder

Ministry of Northern Affairs and Mines

Technical Assessment Work Credits

1985 11 22

File 2.8(

2.8093

Date

Mining Recorder's Report of Work No. 82,262,406

AMENDED

KERR ADDISON MINES LIM	MITED/ALEX H. PERRON
GARRISON AND THACKERAY	TOWNSHIPS
Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
Geophysical	
Electromagnetic days	ALLE AND
Magnetometer days	\$115,267.89 SPENT ON ANALYSES OF SAMPLES TAKEN FROM MINING CLAIMS:
Radiometric days	L 737285/ 821779
Induced polarization days	789839 to 41 inclusive 789859 - 60/
Other days	789867 - 68 7 789883 to 87 inclusive/
Section 77 (19) See "Mining Claims Assessed" column	792314 792321 - 22
Geologicaldays	
Geochemicaldays	7684.5 ASSESSMENT WORK DAYS ARE ALLOWED WHICH MAY BE
Man days 🗌 Airborne 🗌	GROUPED IN ACCORDANCE WITH SECTION 76(6) OF THE MINING ACT.
Special provision Ground Ground	
Credits have been reduced because of partial coverage of claims.	
Credits have been reduced because of corrections to work dates and figures of applicant.	,
Special credits under section 77 (16) for the following mi	ning claims
No credits have been allowed for the following mining cla	nims
not sufficiently covered by the survey	insufficient technical data filed
- NO GEOCHEMICAL	CREDITS ALLOWED FOR AN OVERBURDEN DRILLING PROGRAM.

Dec 9/85

1985 11 22

Yours Files: 82, 262 & 406

Our File: 2.8093

Mining Recorder
Ministry of Northern Affairs and Mines
4 Government Road East
Kirkland Lake, Ontario
P2N 1A2

Dear Sir:

Enclosed are two copies of a Notice of Intent with statements listing a reduced rate of assessment work credits to be allowed for a technical survey. Please forward one copy to the recorded holder of the claims and retain the other. In approximately fifteen days from the above date, a final letter of approval of these credits will be sent to you. On receipt of the approval letter, you may then change the work entries on the claim record sheets.

For further information, if required, please contact Mr. R.J. Pichette at 416/965-4888.

Yours sincerely,

S.E. Yundt Director

Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3

D.ADK/mc

Encls.

cc: Kerr Addison Mines Ltd 174 Larch Street Sudbury, Ontario

P3E 1C6

Attention: Alex H. Perron

Mr. G.H. Ferguson Mining & Lands Commissioner Toronto, Ontario Ken Germundson Suite 200 174 Larch Street Sudbury, Ontario P3E 1R6

M. Patrick Lewis Kerr Addison Mines Limited 174 Larch Street Sudbury, Ontario P3E 1R6 November 22, 1985

Our File: 2.8093 Your File: 82, 262, 406

Mining Recorder
Ministry of Northern Affairs & Mines
4 Government Road East
Kirkland Lake, Ontario
P2N 1A2

Dear Sir:

RE: Overburden Drilling under Section 77(19) on Mining Claims L 737285 et al in the Townships of Garrison and Thackeray.

The assessment work credits as allowed in the Notice of Intent dated October 3, 1985 were in error and have been amended as per the enclosed revised Notice of Intent. I sincerely apologize for any inconvenience this error may have caused.

Yours sincerely

S.E. Yundt Director Land Management Branch

Whitney Block, Room 6643 Queen's Park, Toronto M7A 1W3 Telephone: 416/965-4888

DK:sc

cc: Kerr Addison Mines Limited Suite 200 174 Larch Street Sudbury, Ontario P3E 1C6

CC: Mr. G.H. Ferguson Mining & Lands Commissioner Toronto, Ontario.



AMENDED

Notice of Intent for Technical Reports

1985 11 22 2.8093/82,262 & 406

An examination of your survey report indicates that the requirements of The Ontario Mining Act have not been fully met to warrant maximum assessment work credits. This notice is merely a warning that you will not be allowed the number of assessment work days credits that you expected and also that in approximately 15 days from the above date, the mining recorder will be authorized to change the entries on his record sheets to agree with the enclosed statement. Please note that until such time as the recorder actually changes the entry on the record sheet, the status of the claim remains unchanged.

If you are of the opinion that these changes by the mining recorder will jeopardize your claims, you may during the next fifteen days apply to the Mining and Lands Commissioner for an extension of time. Abstracts should be sent with your application.

If the reduced rate of credits does not jeopardize the status of the claims then you need not seek relief from the Mining and Lands Commissioner and this Notice of Intent may be disregarded.

If your survey was submitted and assessed under the "Special Provision-Performance and Coverage" method and you are of the opinion that a re-appraisal under the "Man-days" method would result in the approval of a greater number of days credit per claim, you may, within the said fifteen day period, submit assessment work breakdowns listing the employees names, addresses and the dates and hours they worked. The new work breakdowns should be submitted direct to the Land Management Branch, Toronto. The report will be re-assessed and a new statement of credits based on actual days worked will be issued.

RK Termundson, Kerr addison Mines Itd., It 200 Sud R.J. Richette, Whitney Block, Room 6643 October, 1985 () Queen's Park File 2.8093 Toronto Ontario Enclosed are stamped paid invoices from Heath and Sherwood Dulling, as per your phone request. The original stamped paid invoice for the Kerron claim has been forwarded to the Tarder Lake Mining Recorder in Kirkland Lake. Trusting that these documents will allow you to complete your evaluation of the assessment report by M. P. Levis -- Eremain yours truly R. K. Termundan Mining Emilys Section

March 29th, 1985

Kerr Addison Mines Ltd., P.O. Box 1375, Sudbury, Ontario. P3E 1C6. invoice no. 1612 d.o. no. 1570 project no.84-181

Attn: R.K. Germundson

in account with

heath & sherwood drilling

division of challenger international services Itd.



hole no.	to cover dian	nond drilling for	the period			
	from	to	footage completed	rote		
	Reverse circu	lation rotary	y drilling program	in Harker,	Garrison,	
	Guibord and T	Thackeray town	nships in the Prov	ince of Onta	rio	į
	Drill #1	-				
	Drilling and	ويساكنان سأناه فالمطاب بارشه واستجب بمشعوف استجب				[
		Drilling	Moving		1	
	March 16th	7.5	2.5			
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	18th	6.5	1.5		ŀ	1
	19th	8.75	1.25		ŀ	ŀ
	20th	10	1		1	
	21st	9 50.25	2 9.25 50.25 rig hrs		}	
		50.25	9.25			
	Drilling		JULIU J		· li	
	Moving		9.25	160.60	1,485.55	9,555.
				REC	IVED	
	Excess Trave	<u>l</u>				
	March 16th		3 man hrs.	NOV -	8 1985	
	17th		4.5	1470.4	0 1985	Ì
	18th		3			
	19th		4.5	MINING LAN	DS SECTION	ł
	20th		. 3			
	21st		3			
			21 man hrs.	22.00		462
	Tractor Renta	al			l l	
		Min. Hrs.	Add. Hrs.			į
	March 16th	5	1			1
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	18th	5	2			ļ
	19th	5	1			
	20th	5				
	21st	5				
		<u>5</u> 30	$\overline{4}$			
	Minimum Hour		30	20.60	618.00	
	Additional H		4	15.60	62.40	680
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	Equipment Re	ntal			1	
1 only	Generator				. [[{
_	March 16th t	o 25th	10 days	15.00	150.00	İ
e, & o. e.	Plus 10%	O ZJUH	20 days	=3.00	15.00	165.

March 29th,1985

to

Page -2-

invoice no. kxxxxx 1612 d.o. no. project no.

in account with

heath & sherwood drilling

division of challenger international services ltd.



hole no.	to cover dior	nond drilling for	the period			
	from	to	footage completed	ro	ite	
	Materials				-	
8 only		oide button bi	ts.			
	1	, CB-66915, C				
	I	-66925, CB-669		630.00	5,040.00	
1 only	Skirted bit		. 20		314.00	
4 only	Litres Super			7.50	30.00	
-	•	•			5,384.00	
	Plus 10%				538.40	5,922.40
					•	
	Moving Out				j	
	March 22nd		8 rig hrs.	134.60	•	1,076.80
	1		-		1	
	Drill #2					
	Moving out o	f Guibord town	ship			
	March 23rd		1.75 rig hrs.	170.80		298.90
			•			
	Area Move					
	March 26th		7 rig hrs.	144.95	1,014.65	
	Truck Mileage	e	141 miles	1.45	204.45	1,219.10
		Harker townsh				
	March 28th		3 rig hrs.	170.80		512.40
	Drilling and	Related Opera				
		Drilling				
	March 16th	9.75	1.25			
	17th	8.5	1.5			
	18th	9.25	1.25			
	19th	8.5	1.5		1	
	20th	9	2		}	
	21st	8.75	1.75			
	22nd	6	•5			
	23rd	6.25	1			
	28th	5.75	•5			
	29th	8.5	2 2			
	30th	7.5				
	31st	8.25	2.5			
e, & o. e.		96 hrs.	17.75			
	1					ii I

March 29th, 1985

to

Page -3-

terms: net cash 15 days after date of invoice

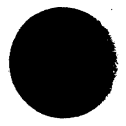
22nd

invoice no. ****X*** 1612 d.o. no. project no.

in occount with

heath & sherwood drilling

division of challenger international services ltd.



hole no. to cover diamond drilling for the period from footage completed to rate 170.80 16,396.80 Drilling 96 rig hrs. 17.75 19,428.50 170.80 3,031.70 Moving Adjustment to Invoice No. 1587 (Page 3) Moving in and setting up Reads: 134.60 471.10 March 15th 3.5 rig hrs. Rate should be: 144.95 507.33 36 123 Drilling and Related Operations Reads: 6.75 rig hrs. 160.60 1,084.05 March 15th Drilling 200.75 1.25 160.60 Moving 1,284.80 Rates should be: 170.80 1,152.90 170.80 213.50 81,60 1,366.40 Excess Travel March 16th 3 man hrs. 17th 3 18th 19th 3 20th 21st 3 3 22nd 1.5 23rd .75 28th 3 29th 30th 3 31st .75 660 100 30 man hrs. 22.00 Tractor Rental March 16th 5 hrs. 17th 5 5 18th 5 19th 5 20th a. & o. e. 21st 5

March 29th, 1985

to

Page -4-

terms: net cash 15 days after date of invoice

invoice no. *xxxxxxxx 1612 d.o. no. project no.

in occount with

heath & sherwood drilling

division of challenger international services Itd.



hole no. to cover diamond drilling for the period from footage completed rate March 23rd 5 23th 5 5 29th 5 30th 31st 60 hrs. 20.60 1,236.00 Equipment Rental 1 only Generator March 16th-31st 16 days 15.00 240.00 Plus 10% 24.00 264.00 Materials 17 only 2-15/16" Carbide button bits Nos. CB-66868, CB-66869, CB-66895, CB-66896, CB-66922 to CB-66924 incl. CB-66933 to CB-66936 incl. CB-66943, CB-66945 to CB-66949 incl. 630.00 10,710.00 4 only Skirted bit subs 314.00 1,256.00 2 only 2-3/4" x 10 ft. Dual tube rods 395.00 790.00 12,756.00 14,031.60 Plus 10% 1,275.60 Camps D. Ford 15 meals B. Loder 15 5 B. Miciej B. Otton 50 meals 7.00 350.bo Rooms in Trailer: Charges included on next invoice Varel Bits 9 only Carbide button bits. 247 ft. Nos: 45109 449 45111 533 45114 713 45115 45165 194 a. & o. a. 45166 134

Kirkland Lake, Ont. P2N 8L3 Tel. (705)567-9311 Telex 067-82510

March 29th, 1985

to

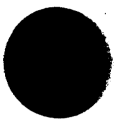
Page -5-

invoice not xx 1xx 1612 d.o. no. project no.

in account with

heath & sherwood drilling

division of challenger international services Itd.



	to cover diam	nond drilling fo	r the period			
	from	to	footage completed	ro	te	
	No. 45168 45170 45171		191 229 432			
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		re file 2.80	93 Perron claim (L821779)=	6,395.20	1
	į.	V		K. Termun	,	İ

Re file 2: 30 92 84 Duncan Ave. N., Box 998 Kirkland Lake, Ont. P2N 8L3 Tel. (705)567-9311 Telex 067-82510 ._

February 20th, 1985

Kerr Addison Mines Ltd., P.O. Box 1375, Sudbury, Ontario. P3E 1C6.

invoice no.1 498 d.o. no. 570 project no.84-181

OCT

Attn: R. K. Germundson

in account with

heath & sherwood drilling

division of challenger international services ltd.



terms: net cash 15 days after date of invoice hole no. to cover diamond drilling for the period February 1st-15th, 1985 from footage completed to rate Reverse circulation rotary drilling program in Harker, (Garrison, Guibord and Thackeray townships in the Province of Ontario. Move in and set up Feb. 1st 9 rig hrs. 105.65 950 85 Drilling and Related Operations Drilling Moving Feb. 1st 1.5 .5 2nd 1.25 3rd 6.75 4th 9 2 12.25 2.75 5th 6th 6.5 7th 5.75 4.75 8th 6 .5 6.5 1.5 9th 10th 8.25 4.25 11th 4.5 1.5 7.25 12th 2.25 2.5 3 13th 4 3 14th . 6 15th 1.5 89.75 31.75 160.60 14,413.85 Drilling 89.75 rig hrs. Moving 31.75 rig hrs. 160.60 5,099.05 19,512,90 Standby Feb. 3rd 2 rig hrs. 134.60 269 20 Excess Travel Feb. 7th 1.5 man hrs. 10th 1.5 1.5 12th 15th 165 00 7.5 man hrs. 22.00 Tractor Rental Feb. 1st 5 hrs. 2nd 3rd 5

February 20th, 1985

to Page -2invoice no. d.o. no. project no.

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in occount with

heath & sherwood drilling

division of challenger international services Itd.



hole no.	to cover diamond drillin	ng for the period			
	from to	footage completed	ro	ite	
	Feb. 4th	5	-		
	5th	5			
	6th	5			
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•	12th	5		1	ļ
	13th	5			
	14th	5			
	15th	5			
		75 hrs.	20.60	1,545.00	
	Additional Hours:				
	Feb. 1st	1 hr.			
	4th	2			
	5th	5			
	6th	5			
	7th	3		j	
	9th	1		ļ	
	10th	3			
	llth	2			
	13th	1			
	14th	7			
	15th	$\frac{2}{32}$ hrs.			
		32 hrs.	15.60	499.20	2,044 20
1 only	Equipment Rental Generator				
	Feb. 1st to 15th	15 days	15.00	225.00	,
	Plus 10%			22.50	247.50
	Materials				
9 only	2-51/16" Carbide but			l l	
	Nos. CB-66839 to CB-			5 670 00	
_	CB-66848, CB-66832,	CB-66835	630.00	5,670.00	
6 only	Skirted bit subs		314.00	1,884.00	·
5 only	2-3/4" x 10' dual tu		395.00	1,975.00	
5 only	Litres Super Poly 20	00	7.50	37.50 9,566.50	
	Plus 10%			956.65	10,523.15

February 20th, 1985

to

Page -3-

invoice no. d.o. no. project no. |x5x8x8| 1498

in account with

heath & sherwood drilling

division of challenger international services Itd.



from	to	footage comple	eted	rote	
Camps	,				
D. Ford		45 meals			
K. Kryklywy		45			
K. Kryklywy		45 135 meals	7.00	945.00	
Room Rental		155 Meals 15 days	20.00	300.00]
Tent Camp		15 days	30.00	450.00	1,695
Tene camp		15 days	30.00	430.00	1,05.
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Oct 18/85

1985 10 03

Ministry of

Your File: 262 Our File: 2.8093

Mining Recorder Ministry of Natural Resources 4 Government Road East Kirkland Lake, Ontario **P2N 1A2**

Dear Sir:

Enclosed are two copies of a Notice of Intent with statements listing a reduced rate of assessment work credits to be allowed for a technical survey. Please forward one copy to the recorded holder of the claims and retain the other. In approximately fifteen days from the above date, a final letter of approval of these credits will be sent to you. On receipt of the approval letter, you may then change the work entries on the claim record sheets.

For further information, if required, please contact Mr. R.J. Pichette at 416/965-4888.

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4. Lands one (3).

1: On yella do disregard this not yell a lands.

1: On yella do disregard this reguson.

1: On yella do disregard this reguson. Yours sincerely, Yundt Director Land Man Whitney B Queen's Pa Toronto, Or M7A 1W3 L FDK/mc Encls. Kerr Addis Suite 200 174 Larch S Sudbury, On

P3E 1C6



Notice of Intent for Technical Reports

1985 10 03

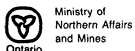
2.8093/262

An examination of your survey report indicates that the requirements of The Ontario Mining Act have not been fully met to warrant maximum assessment work credits. This notice is merely a warning that you will not be allowed the number of assessment work days credits that you expected and also that in approximately 15 days from the above date, the mining recorder will be authorized to change the entries on his record sheets to agree with the enclosed statement. Please note that until such time as the recorder actually changes the entry on the record sheet, the status of the claim remains unchanged.

If you are of the opinion that these changes by the mining recorder will jeopardize your claims, you may during the next fifteen days apply to the Mining and Lands Commissioner for an extension of time. Abstracts should be sent with your application.

If the reduced rate of credits does not jeopardize the status of the claims then you need not seek relief from the Mining and Lands Commissioner and this Notice of Intent may be disregarded.

If your survey was submitted and assessed under the "Special Provision-Performance and Coverage" method and you are of the opinion that a re-appraisal under the "Man-days" method would result in the approval of a greater number of days credit per claim, you may, within the said fifteen day period, submit assessment work breakdowns listing the employees names, addresses and the dates and hours they worked. The new work breakdowns should be submitted direct to the Land Management Branch, Toronto. The report will be re-assessed and a new statement of credits based on actual days worked will be issued.



Technical Assessment Work Credits

	File
	2.8093
Date	Mining Recorder's Report of Work No.
1985 10 03	262

and	Mines	
1		



Recorded Holder		
Township or Area	ISON MINES LIM	ITED
•	AND THACKERAY	TOWNSHIPS
Type of survey and number Assessment days credit per c		Mining Claims Assessed
Geophysical		
Electromagnetic	days	\$73,464.89 SPENT ON ANALYSES OF SAMPLES TAKEN FROM MINING CLAIMS:
Magnetometer	days	L 737285 and 5
Radiometric	days	73/285 -738866 82/779 789839 to 41 inclusive
Induced polarization	days	789859 - 60 789867 - 68
Other	days	789883 to 87 inclusive 792314
Section 77 (19) See "Mining Claims As	sessed" column	792321 - 22
Geological	days	
Geochemical	days	4898 ASSESSMENT WORK DAYS ARE ALLOWED WHICH MAY BE
Man days	Airborne	GROUPED IN ACCORDANCE WITH SECTION 76(6) OF THE MINING ACT.
Special provision	Ground 🗌	MINING ACT.
Credits have been reduced because coverage of claims.	of partial	
Credits have been reduced because to work dates and figures of applica		
Special credits under section 77 (16) for	or the following min	ing claims
No credits have been allowed for the f	ollowing mining clai	ms
not sufficiently covered by the surv	rey [] i	insufficient technical data filed
- NO GEO	CHEMICAL CRED	ITS ALLOWED FOR AN OVERBURDEN DRILLING PROGRAM.

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical - 80; Geologocal - 40; Geochemical - 40; Section 77(19) - 60.



KERR ADDISON MINES LIMITED

P.O. BOX 91 - COMMERCE COURT WEST TORONTO, ONTARIO MSL IC7

TELEPHONE 982-7270

September 23, 1985

SECULATION DESCRIPTION OF THE PROPERTY AND A REST OF THE PROPERTY AND A RES

Mrs. S. E. Yundt Director Land Management Branch Room 6643, Whitney Block Queen's Park Toronto, Ontario M7A 1W3

Dear Mrs. Yundt:

Re: Your file 2-8093 Overburden drilling on mining claim L737276 et al in Garrison and Thackeray Townships

We enclose duplicate copies of a summary statement of expenditures incurred in carrying out overburden drilling. The amount of \$73,464.89 was submitted by P. Lewis in his letter dated July 16, 1985. This expenditure statement was discussed with Mr. Dennis Kinvig who advised of its acceptance in lieu of copies of cancelled cheques.

Yours very truly

KERR ADDISON MINES LIMITED

N. W. Rayner

Mining Claims Controller

n.w. Rayner

NWR:s1 Encls.

KERR ADDISON MINES LIMITED

Summary Statement of Expenditures: Section 77(19) Mining Act.

Direct overburden drilling cost (leath & Sherwood)	\$55,464.89
Indirect overburden drilling cost	(Kerr Addison Mines Limited)	\$16,500.00
Geochemical Costs (Bondar-Clegg)		\$1,500.00
Total Cost declared		\$73,464.89

In my capacity as Treasurer, I am responsible for the payment of the expenditures incurred in carrying out the surveys (work) not previously reported and I guarantee that the amounts indicated as such are correct.

KERR ADDISON MINES LIMITED

Dated 1985

Treasurer

August 20, 1985

Kerr Addison Mines Limited 174 Larch Street Sudbury, Ontario P3E 1C6

Attention: Patrick Lewis

Dear Sir:

RE: Overburden Drilling on Mining Claims L 737276, et al, in the Townships of Garrison and Thackeray

In order to complete your submission, please provide receipts or cancelled cheques for \$73,464.89 as verification of expenditures for the above-mentioned drilling program. Invoices are not considered valid proof of payment.

File: 2.8093

When sending this material, please quote file 2.8093.

For further information, please contact Dennis Kinvig at (416)965-4888.

Yours sincerely,

S.E. Yundt Director Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3 Phone: (416)965-4888

D. Kinvig:mc

cc: Mining Recorder

Kirkland Lake, Ontario

F11e#262

annun (d. 1



KERR ADDISON MINES LIMITED

SUITE 200, 174 LARCH STREET
SUDBURY, ONTARIO P3E 1C6
TELEPHONE (705) 673-1335

July 16, 1985.

RECEIVED

JUL 24 1985

Mr. D. Isherwood, Whitney Block, Room 6643, Queen's Park, Toronto, Ontario. M7A 1W3

MINING LANDS SECTION

Dear Mr. Isherwood:

Please find enclosed a "Report of Work" application reporting an expenditure of \$73,464.89 which is equivalent to 4898 man days of work to be filed against 107 contiguous claims in Garrison and Thackeray Townships of Northeastern Ontario.

In addition to the above 4898 man days Kerr Addison has already banked 2240 man days (see attached Report of Work filed Feb. 27 and certified by R.K. Germundson) bringing the total unexpented to 7138.

Yours truly,

Ratich Leuns

Patrick Lewis, Project Geologist.

PL:pl

Attachements: 1

1) Report of Work

2) Breakdown of Expenditures

3) Xerox copies of invoices

4) List of claims work performed on

5) Work report filed Feb./85 and approved.

cc--Louise Haran

February 6th, 1985

Kerr Addison Mines Ltd., Box 1375, Sudbury, Ontario. P3E 5K4.

terms: net cash 15 days after date of invoice

invoice no. d.o. no. project no. 84-181

Attn: R.K. Germundson

in account with

heath & sherwood drilling

division of challenger international services Itd.



hole no. to cover diamond drilling for the period January 30th-31st,1985

4	A -		1		
from	to	footage comple	ted rat	te	
			gram in Harker, Province of Ont		
Mobilization	and Demobiliz	ation	Lump Sum		1,200.
Move In and S	Set-Up		r		į
Jan. 30th		2 rig hrs.	105.65	211.30	
31st		, 5	134.60	673.00	
		` 7	105.65	739.55	1,623.
Camps					
D. Ford		l meal	9		
K. Kryklywy		4	,		
K. Kryklywy		4			
		9 meals	7.00	1	63.
Room Rental:		l day	RECEIVED		20.
Tent Camp		1		-	1
Set up and	tear down		1111 Lig ing 1986	1	475
Daily rental		2 days	JUL 1900 1985		60
Equipment Re	ntal	M/1	ning lands sect	LION	
Generator		11111			}
January 28th	-31st	4 days	15.00	60.00	
Plus 10%		_		6.00	66.
T-Jack					
Jan. 30th		5 hrs.	20.60	103.00	
31st		5	20.60	103.00	
		5	15.60	78.00	284.
				V Marine	\$3,791.

approved by: Part Leurs

,791 185

e, & o. e.

February 28th, 1985

to Kerr Addison Mines Ltd., P.O. Box 1375, Sudbury, Ontario. P3E 1C6

terms: net cash 15 days after date of invoice

invoice no.1 5 3 0 d.o. no. 570 project no.84-181

Attn: R.K. Germundson

e, & o, e.

in account with

heath & sherwood drilling

division of challenger international services Itd.



hole no. to cover diamond drilling for the period February 16th-28th,1985 footage completed from to rate Reverse circulation rotary drilling program in Harker-Garrison, Guibord and Thackeray townships in the Province of Ontario. Drilling and Related Operations Drilling Moving Feb. 16th 7 1 17th 9 18th 8.5 1.25 19th 1.75 7 20th 21st 5 3.5 23pg 24th 25th 11 26th 2.5 10.5 27th 28th 6 104.25 18 104.25 rig hrs. 160.60 16,742.55 Drilling 19,633,35 Moving 18 160.60 2,890.80 Standby 134 60 Feb. 17th l rig hr. Excess Travel Feb. 16th 1.5 man hrs. 18th .75 19th 1.5 20th 1.5 21st .75 0-300-13 22nd .75 23rd .75 3.75 24th 1.5 26th 3 27th 28th .75 16.5 man hrs. 22.00 363.00

February 28th, 1985

to

Page -2-

invoice no. d.o. no. project no. 1x5x3xk 1530

in account with

heath & sherwood drilling

division of challenger international services ltd.



hole no.	to cover diam	ond drilling	g for the period	,				
	from	to	footage c	ompleted	ro	te		
	Tractor Rental				,		ļ	
	Feb. 16th	•	5 hrs.		,		1	
	17th		5					
	18th		5		•		j	
	19th		5					
	20th		5	r			1	
	21st		5					
	22nd		5				Ī	
	^ 23rd		, 5					
	24th		5			\		
	25th		5		••			
	26th		5		•			
	27th		5				ì	
	28th		5					
			$\frac{5}{65}$ hrs.		20.60	1,339.00		
	Additional Hou	rs:			1	i	1	
	Feb. 20th		2 hrs.					
	21st		1			1.		
	22nd		1					
	25th		2			l		ł
		•	$\frac{2}{6}$ hrs.		15.60	93.60	1,432	60
	Equipment Rent	al						Ì
only	Generator			-		İ		
	Feb. 16th-28th	1	13 days		15.00	195.00		
	Plus 10%				•	19.50	214	50
	Materials					and the second		
only	2-15/16" Carbi	de butto	n bits					ļ
•	Nos. CB-66836			CB-66916	630.00	2,520.00		
only	Skirted bit su				314.00	942.00		1
only	2-3/4" x 10' d	dual tube	rids		395.00	1,185.00		
5 only	Litres Super I				7.50	262.50		
	7.2					4,909.50	r 400	١.,
	Plus 10%					490.95	5,400	4:
				,				
e, & o. e.	ł					<u> </u>		1

February 28th, 1985

to

Page -3-

d.o. no. project no.

in account with

heath & sherwood drilling division of challenger international services ltd.



ole no.	to cover diam	ond drilling	g for the period	·			
	from	to	footage complete	d ro	ote		
	Camps		39 meals				
	K. Kryklywy D. Ford		39 mears	•			
	K. Kryklywy		39				
	B. Loder		13 130 meals	7.00	,	910	00
	Room Rental		13 days	20.00	260.00		
	Tent Camp		'13 days	30.00	390.00	650	00
		_		. D. + .	1.	\$28,738	5(
		ap	sproved by	. Pac s	Luno		F
			•	•			
				•			
							1

March 22nd, 1985

to Kerr Addison Mines Ltd., P.O. Box 1375, Sudbury, Ontario P3E 1C6 invoice no. 1587 d.o. no. 570 project no. 84-181

Attn: R.K, Germundson

in account with

heath & sherwood drilling

division of challenger international services ltd.



to cov	er diamond drillin	g for the per	riod I	March 1st-	15th,1985	
from	to	foota	ge complet	ed	rate	
Reverse	circulation re	otary dril	ling pro	gram in Ha	rker, Garrison,	,
Guibord	and Thackeray					
Drill #						1
Area Mo			_			
L .	Bros. Construct	tion Co. L	td.		360.00	
Plus 10	%				36.00	
Marring	out Nough lat	7	1	324.60	396.00	
	out March 1st In March 9th		nrs.	134.60	942.20	2 524
MOVING	in March 9th	10		134.60	1,346.00	2,684
Road Ma	kina					
Labour:						
March 5		1 man	hr.			
6	th	22				
7	th	23				
8	th	10				
		56 man		22.00	1,232.00	
	2 men @ 12.00 j					:
L	,7 & 8 =	3 day		24.00	72.00	
	2 men @ 24.00 j	-				
March 6 Truck:	, 7 & 8 -	3 day	S	48.00	144.00	
i i	, 7 & 8	3 day	s	50.00	150.00	1,598
		_				
Drillin	g and Related (•			
Mar. 62 3 -		Drilling	Moving			
March 1		6	3			
1	1th	9	1.5			
1	2th	8.5	1.5			
i i	3th	8.25	1.75			
	4th	9	1.5			
1	5th	$\frac{8}{48.75}$	$\frac{1}{10.25}$			
		40./3	10.25			H
Drillin	a	48.75	rig hrs.	160.69	7,829.25	ļ
Moving	フ		rig hrs.		1,646.15	9,475

March 22nd, 1985

to

Page -2-

no. 4x5x8x8 1587

invoice no. d.o. no. project no.

in account with

heath & sherwood drilling

division of challenger international services Itd.



hole no.	to cover diamon	d drilling	for the period					}
	from	to	footage o	omplete	d —	rote		
	Excess Travel							
	March 9th		1 man hr.			1		
	10th		6					ĺ
	11th		4.5					
	12th		3					
	13th		3					
	14th		3					ĺ
	15th		4.5					
			25 man hrs	•	22.0°		550	0
	Tractor Rental		_					
			Min.Hrs.	Add.	Hrs.			ļ
	March 1st		5	2				l
	5th		1					İ
	6th		5			•		
	7th		5	3			 	Ì
	8th		5	_				l
	9th		5	3				
	10th		5	5			}	
	11th		5	2		!		İ
	12th		5	3			<u> </u>	
	13th) r	1				ŀ
	14th		5	1				
	15th		5 5 <u>5</u> 56	$\frac{1}{19}$				
	Minimum Hours		56	19	20.60	1,153.60		l
	Additional Hour	·s	19		15.60	296.40	1,450	la
	naarcional nour		10		13,00		1	Γ
	Equipment Renta	1		4				ĺ
only	Snowmobile whil		g road					
	March 6, 7 & 8		3 days		50.00		150	10
only	Generator		• •					l
, ,	March 1, 10 to	15	7 days		15.00	105.00		
	Plus 10%		-			10.50	115	!
							1	1
								ı

March 22nd, 1985

to

Page -3-

in account with

heath & sherwood drilling

division of challenger international services Itd.



nole no.	to cover di	omond drilling	for the period			
	from	to	footage complet	ed	rate	
i	Materials					
7 only		Carbide butt				
			ed from Inv. 1498)			1
		to CB-66913	incl.	620.00	4 410 00	1
77	CB-66917	41 O.A.		630.00	4,410.00	1
l only	Skirted B		20	7.50	314.00 37.50	1
5 only	Litres Su	per Poly 200	00	7.50	4,761.50	1
	Plus 10%				476.15	5,237.6
	Plus 10%				4/0.13	3,237.
	Drill #2					1
	Moving in	and Setting	r IIn			
	March 15t	h	3.5 rig hrs.	134.00		471.1
	March 150	11	5.5 119 HID.	134.00		
	Drilling	and Related	Operations			
		h Drilling		160.60	1,084.05	1
		Moving	1.25	160.60	200.75	1,284.8
	Excess Tr	avel				
	March 15t		1.5 man hrs.	22.00		33.0
	Tractor R	ental				
	March 15t	h	5 hrs.	20.60		103.
	Equipment	Rental				
l only	Generator	- March 15	th 1 day		15.00	1
	Plus 10%				1.50	16.
					40	
	Materials	<u>.</u>			LOUBLE	
l only	1	Carbide but	ton bit	0.1	Her	
	No. CB-66	867	240	¥000	630.00	
l only	Skirted B	sit Sub	ton bit 3/2/3/5/2/3/6/3/6/3/6/3/6/3/6/3/6/3/6/3/6/3/6/3	Dukir	314.00	
			23/13		944.00	
	Plus 10%	,′	3/1/ 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	K''	94.40	1,038.
			1 10 M			<u> </u>
		ù W /				\$24,207
		14.3				

March 29th, 1985

to Kerr Addison Mines Ltd., P.O. Box 1375, Sudbury, Ontario. P3E 1C6.

invoice no. 1 6 1 2 d.o. no. 1570 project no.84-181

Attn: R.K. Germundson

in account with

heath & sherwood drilling

division of challenger international services ltd.



terms: net cash 15 days after date of invoice hole no. to cover diamond drilling for the period from footage completed to rate Reverse circulation rotary drilling program in Harker, Garrison, Guibord and Thackeray townships in the Province of Ontario Drill #1 Drilling and Related Operations Drilling Moving March 16th 7.5 2.5 17th 8.5 18th 6.5 1.5 19th 8.75 1.25 20th 10 21st 9 50.25 9.25 8,070.15 50.25 rig hrs. 160.60 Drilling 9,555.70 Moving 9.25 160.60 1,485.55 Excess Travel March 16th 3 man hrs. 17th 4.5 18th 3 19th 4.5 3 20th 21st 462.00 21 man hrs. 22.00 Tractor Rental Add. Hrs. Min. Hrs. March 16th 5 5 17th 18th 5 5 19th 5 20th 21st 4 30 20.60 618.00 Minimum Hours 680.40 15.60 62.40 Additional Hours Equipment Rental 1 only Generator March 16th to 25th 10 days 15.00 150.00 e, & o. e. Plus 10% 15.00 165 100

March 29th, 1985

to

Page -2-

invoice no. kxxxxx 1612 d.o. no. project no.

in account with

heath & sherwood drilling

division of challenger International services Itd.



hole no.	to cover dia	mond drilling for	the period			
	from	to	footage completed	rc	ote	
	Materials					
3 only		bide button bi	lts.	•		
•		4, CB-66915, C			i	
		-66925, CB-669		630.00	5,040.00	Ì
lonly	Skirted bit				314.00	
4 only	Litres Super	Poly 2000		7.50	30.00	
-		_			5,384.00	
	Plus 10%				538.40	5,922.4
			,			S
	Moving Out					
	March 22nd		8 rig hrs.	134.60		1,076.8
	Drill #2					
	Moving out o	f Guibord town	nship			
	March 23rd		1.75 rig hrs.	170.80		298.9
	Area Move					
	March 26th		7 rig hrs.	144.95	· ·	
	Truck Mileag	е	141 miles	1.45	204.45	1,219.ր
		_				1
		Harker towns			j	
	March 28th		3 rig hrs.	170.80		512.4
	Drilling and	Related Oper	ations		i	
		Drilling				
	March 16th	9.75	1.25			
	17th	8.5	1.5			İ
	18th	9.25	1.25			
	19th	8.5	1.5			
	20th	9	2			
	21st	8.75	1.75		1	
	22nd	6	•5		1	1
	23rd	6.25	1			
	28th	5.75	•5][
	29th	8.5	2		1	i
	30th	7.5	2		1	ļ
	31st	8.25	2.5		ll l	Ī
		96 hrs.			li li	
e, & o. e.	}				.	}

March 29th, 1985

to

Page -3-

21st

in account with

heath & sherwood drilling

division of challenger international services ltd.



terms: net cash 15 days after date of invoice hole no. to cover diamond drilling for the period from footage completed rate 170.80 Drilling 96 rig hrs. 16,396.80 19,428.50 17.75 Moving 170.80 3,031.70 Adjustment to Invoice No. 1587 (Page 3) Moving in and setting up Reads: March 15th 3.5 rig hrs. 134.60 471.10 36 23 Rate should be: 144.95 507.33 Drilling and Related Operations Reads: 6.75 rig hrs. 160.60 1,084.05 March 15th Drilling Moving 1.25 160.60 200.75 1,284.80 Rates should be: 170.80 1,152.90 170.80 213.50 1,366.40 81,160 Excess Travel March 16th 3 man hrs. 17th 18th 3 3 19th 3 20th 3 21st 22nd 3 1.5 23rd .75 28th 29th 3 30th 3 .75 31st 660.00 30 man hrs. 22.00 Tractor Rental March 16th 5 hrs. 5 17th 5 18th 5 19th 20th 5 a. & o. a.

March 29th, 1985

to

Page -4-

invoice no. \$x6xkx 1612 d.o. no. project no.

in account with

heath & sherwood drilling

division of challenger international services ltd.



hole no.	to cover dia	mond drilling	for the period	,	***************************************		
	from	to	footage completed	rol	te		
	March 23rd		5				
	23th		5			<u> </u>	
	29th		5	•			
	30th		5		<u> </u>	İ	
	31st		<u>5</u> 60 hrs.			Ĭ	
			60 hrs.	20.60		1,236.00)
1 only	Equipment Re Generator	ntal					
I OHIY	March 16th-3	10+	, 16 days	15.00	240.00	}	
	Plus 10%	ISC	16 days	15.00	li	264.00	`
	Plus 10%			9.8	24.00	204.00	,
17 only 4 only 2 only	CB-66933 to CB-66945 to Skirted bit 2-3/4" x 10	8, CB-6686 -66922 to CB-66936 i CB-66949 i subs	9, CB-66895, CB-66924 incl. ncl. CB-66943, ncl.	630.00 314.00 395.00	10,710.00 1,256.00 790.00 12,756.00		^
	Camps D. Ford B. Loder B. Miciej B. Otton Rooms in Tr		15 meals 15 5 15 50 meals ext invoice	7.00	1,275.60	14,031.60 350.00	
9 only	Varel Bits Carbide butt Nos: 45109 45111 45114 45115 45165	ton bits.	247 ft. 449 533 713 194				

March 29th, 1985

to

Page -5-

invoice not kk 1 1612 d.o. no. project no.

in account with

heath & sherwood drilling division of challenger international services Itd.



hole no.	to cover diam	ond drilling fo	r the period			
	from	to	footage completed		rate	
3 only	No. 45168 45170 45171 Nos. 45169, 4 Plus 10%	5189, 45190	191 229 432 3,122	1.50 431.50	4,683.00 1,294.50 5,977.50 597.75	6,575. \$62,555.
		app ch	nould luj:	Pat Li -06C-11 -30C-11	3 = 41,167 3 = 14,993 3 = 6,395	.30 88 20
		he lotte	Code is for: Berron class which we has for as yet.	the rec	Jakusin	,

34 Duncan Ave. N., Box 998 Kirkland Lake, Ont. P2N 3L3

Tel. (705)567-9311 Telex 067-82510 April 30th, 1985

Kerr Addison Mines Ltd., P.O. Box 1375, Sudbury, Ontario. P3E 1C6.

invoice no. 1676 MAY d.o. no. 1570 project no. 84-181

3 1985

in account with

tn: R.K. Germundson

heath & sherwood drilling

division of challenger international services ltd.



terms: net cash 15 days after date of invoice

hole no.	to cover diamon	nd drilling for the period April 1	st-5th,1985			
	from	to footage completed	rate			
		tion rotary drilling program				
		ckeray townships in the Provi	nce of Ontari	0.	Ì	
	Drill #2	1-1-1-0		1	1	
	Drilling and Re.	lated Operations Drilling Moving		1	Ì	
	April 1st	12.25				
	2nd	8 2.25			1	•
1	3rd	8 2.5		ļ	(
	4th	2.75 .75		ļ	ļ	
	4011	$\frac{2.75}{18.75}$ $\frac{75}{17.75}$		-		
	Drilling	18.75 rig hrs.	170.80 3	,202.50		
	Moving	17.75		,031.70	6,234	20
•			170.00 2	7032.70	0,234	
	Excess Tavel					
	April 1st	2.25 man hrs.				
	2nd	2.25		1		
	3rd	1.5				
	4th	.75		ļ		
		$\overline{6.75}$ man hrs.	22.00	ļ	148	50
	Tractor Rental				ļ	l
	April 1st	5				
	2nd ·	. 5		j]	
	3rd	5				
	4th	5				
		20 hrs.	20.60		412	00
	Equipment Renta	<u>1</u>				
1 only	Generator		15 00	5 5 00	l e	
	April 1st to 5t	th 5 days	15.00	75.00		
	Plus 10%	•		7.50	82	50
	Materials					
6 only	2-15/16" Carbid	le button bits				
o only	4	CB-66900, CB-66901				
	CB-66937, CB-66	·	630.00 3	780.00		
4 only	Skirted bit sub	•		,256.00	}	
5 only	1	Dual tube rods		,975.00	\	
.				,011.00	<u> </u>	
	Plus 10%		1	701.10	7 712	10
e, & o. e.	1					

34 Duncan Ave. N., Box 998 Kirkland Lake, Ont. P2N 3L3 Tel. (705)567-9311 Telex 067-82510

April 30th, 1985

to

Page -2-

invoice no. kxxxxx 1676 d.o. no. project no.

in account with

heath & sherwood drilling division of challenger international services Itd.



from to footage completed rate	hole no.	to cover diamor	nd drilling fo	or the period				
D. Ford P. Lewis P. Lewis B. Loder 11 B. Maciej 6 B. Otton 11 Heated rooms @ 20.00 each day March 27th-31st March 27th to 31st March 27th to 31st March 27th to 31st March 27th to 3rd Moving Out April 1st to 3rd Sthat April 4th Sth Sth Other The following were omitted on previous invoice: 1 only Skirted bit sub (for hole 85-12A) 1 only Skirted bit sub (for hole KG-85534) Tent Camp: March 27th to 31st Sthat Moving Out April 2th April 4th Moving Out April 4th Sthat ApproveD ApproveD ApproveD 314.00 314.00 314.00		from	to	footage completed	rat	e		
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P. Lewis B. Loder B. Loder 11 B. Maciej 6 B. Otton 11 41 meals 7.00 287 Rooms in Trailer: Heated rooms @ 20.00 each day March 27th-31st 5 days 40.00 April 1st to 3rd 3 40.00 120.00 Tent Camp: March 27th to 31st 5 days 30.00 150.00 April 1st to 3rd 3 30.00 90.00 240 Moving Out April 4th 5.75 rig hrs. 144.95 833.46 5th 4 105.65 422.60 1,256 Other The following were omitted on previous invoice: 1 only Skirted bit sub (for hole 85-12A) 1 only Skirted bit sub (for hole 85-12A) 1 only Skirted bit sub (for hole KG-85534)				12 meals				ŀ
B. Maciej 6 B. Otton 11/41 meals 7.00 287 Rooms in Trailer: Heated rooms @ 20.00 each day March 27th-31st 5 days 40.00 200.00 April 1st to 3rd 3 40.00 120.00 320 Tent Camp: March 27th to 31st 5 days 30.00 150.00 April 1st to 3rd 3 30.00 90.00 240 Moving Out April 4th 5.75 rig hrs. 144.95 833.46 5th 4 105.65 422.60 1,256 Other The following were omitted on previous invoice: I only Skirted bit sub (for hole 85-12A) I only Skirted bit sub (for hole KG-85534) Feb. 24th Heated rooms @ 20.00 each day A0.00 200.00 320 Tent Camp: March 27th to 31st 5 days 30.00 150.00 April 1st to 3rd 30.00 90.00 April 1st to 3rd 30.00 90.00 April 1st to 3rd 30.00 150.00 April 1st to 3rd 30.00 90.00 April 1st to 3rd 30.00 150.00 April 2st to 3rd 40.00 April 2st to 3rd 40.00 April 2st to 3rd 40.00 April 2st to 3rd 40.00 A		P. Lewis		1		I		1
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April 4th 5.75 rig hrs. 144.95 833.46 5th 4 105.65 422.60 1,256 Other The following were omitted on previous invoice: 1 only Skirted bit sub (for hole 85-12A) 1 only Skirted bit sub (for hole KG-85534) Reportor April 4th 5.75 rig hrs. 144.95 833.46 1,256		April 1st to 3r	rd.	3	30.00	90.00	240	ŀo
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The following were omitted on previous invoice: 1 only Skirted bit sub (for hole 85-12A) 1 only Skirted bit sub (for hole KG-85534) CHEKED AND APPROVE) 314.00		5th		4	105.65	422.60	1,256	0
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(for hole KG-85534) 314.00	1-1 5.1		vere omitte	ed on previous invoi	.ce:			
(for hole KG-85534) 314.00	eb. 5th	_	bit sub7	WELED AND RY.		22.4.00	•	
(for hole KG-85534) 314.00	Tab 0411	t .	(A)	APPROVED	بر سراه	6 314.00		
Plus 10% Plus 10% \$17,383	reb. 24th	•		•	We was			
Plus 10% A		(Ior note KG-85	5534)	1000	1,0,	314.00		
R. K. 3371348. 62.80 \$17,383		Diug 100			المنسور	628.00		
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34 Dunean Ave. N., Hox 998 Kirkland Lake, Ont. P2N 3L3 Tel. (705)567-9311 Telex 067-82510

February 20th, 1985

Kerr Addison Mines Ltd., P.O. Box 1375, Sudbury, Ontario. P3E 1C6.

invoice no.1 498 570 project no.84-181

d.o. no.

Attn: R. K. Germundson

in account with

heath a sherwood drilling

division of challenger international services ltd.

terms: net cash 15 days after date of invoice

Territs: Het cost	113 days after date of						
hole no.	to cover diamo	and drilling for	the period' Februar	y lst-15th	h,1985		
	from	to	footage completed		ote		
	Reverse circul	ation rotary	drilling program	n in Harke	r, Garrison,		
	Guibord and Th	ackeray town	ships in the Prov	vince of O	ntario.		
	Move in and se	- but determined					
	Feb. 1st		9 rig hrs.	105.65		950 85	
	Drilling and I		tions Moving		\	35407.80	
ł	Feb. 1st	3				the a	
	2nd	1.5	•5		- lo	2.80	,
ļ	3rd	6.75	1.25		-1	CHO 1	
	4th	9	2		' B	350	
,	5th	12.25	2. >		u		
	6th	6.5	3				
į	7th	5.75	4.75	_			
	8th	6	• • 5	R	RECLIVE	U	
	9th	6.5	1.5				
	10th	8.25	4.25		JUL 24 1985		
	llth	4.5	1.5		. ,000		
	12th	7.25		8.82811	10 141100 050	T.O.	
	13th	2.5	3	MIMI	ng lands sec	IIUN	
	14th	4	3				
•	15th	6	1.5				
		89.75		360.60	14 412 05	1	
	Drilling		89.75 rig hrs.	160.60	14,413.85	10 512 00	
	Moving		31.75 rig hrs.	160.60	5,099.05	19,512.90	,
:	Standby						
	Feb. 3rd		2 rig hrs.	134.60	7	269.20)
			-		•		
	Excess Travel	•					
	Feb. 7th	•	1.5 man lirs.				
	10th		1.5				
	1.2th		1.5		i		
	15th		3	00.00		3.65	
			7.5 man hrs.	22.00		165 00	J
	Tractor Renta	1.				ii i	
	Feb. 1st		5 hrs.			1	
e, š. o. e.	2nd		5 ,				

34 Dunean Ave. N., Box 998 Kirkland Lake, Ont. P2N 3L3 Tel. (705)567-9311 Telex 067-82510

February 20th, 1985

to

Page -2-

kxkxx 1498 invoice no. d.o. no. project no.

in account with

heath a sherwood drilling division of challenger international services ltd.



terms: net cash 15 days after date of invoice

hole no.	to cover diamond drilling for the period						
	from	to	· footage completed	. re	ote		
	Feb. 4th		5				
	5th		5		1		
	6th		5		il.		
	7th		5		li l		
	8th		5				•
	9th		5		}		
	10th		5		Ŋ.		
	11th		5		Ų.		
	12th		5				}
	13th		5				Ì
	14th		5				[
	15th		5.		}		
			75 hrs.	20.60	1,545.00		
	Additional Hou	rs:			,		ļ
	Feb. 1st		1 hr.		Ĭ	• .	}
	4th		2				
	5th		5		<u> </u>		1
	6th		5				
	7th		3		ll l		-
	9th		1		}		
	10th		3				
	11th		2		į		
	13th		1		li .		1
	14th		7				
	15th		2		1		
			32 hrs.	15.60	499.20	2,044	20
	Equipment Rent	a1		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
1 only	Generator				i		
	Feb. 1st to 15	ith .	15 days	15.00	225.00		
	Plus 10%		22 20.72		22.50	247	50
							} ~
	Material.]		
9 only	2-51/16" Carbi	de buttor	n bits		· · · · · · · · · · · · · · · · · · ·		
	Nos. CB-66839				1		
	CB-66848, CB-6			630.00	5,670.00		
6 only	Skirted bit su			314.00	1,884.00		
5 only	2-3/4" x 10' d		rods	395.00	1,975.00		
5 only	Litres Super I			7.50	37 50		-

34 Duncan Ave. N., Box 998 Kirkland Lake, Ont. 12N 3L3 Tel. (705)567-9311 Telex 067-82510

February 20th, 1985

to

Page -3-

invoice no. d.o. no.

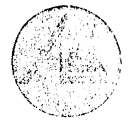
project no.

|x5x8x8 1498

in account with

heath a sherwood drilling

division of challenger international services ltd.



terms: net cash 15 days after date of invoice

from	to	footage completed		rate	
Camps	,				
D. Ford		45 meals			II.
K. Kryklywy		45			
K. Kryklywy		45			
		135 meals	7.00	945.00	
Room Rental		15 days	20.00	300.00	
Tent Camp		15 days	30.00	450.00	1,69
					\$35,40

Opprovid by: Lat Laur Charge to: 0-30 C-13

File: 2.8093

June 4, 1985

Kerr Addison Mines Limited P.O. Box 91 Commerce Court West Toronto, Ontario M5L 1C7

Dear Sirs:

RE: Overburden Drilling submitted on Mining Claims L 737285, et al, in the Townships of Garrison and Thackery

In order to complete your submission for assessment, please forward signed receipts and/or cancelled cheques for the \$35,407.80 expended on drilling and assaying. Also, please differentiate between costs incurred for drilling and sampling on the patented land and the unpatented mining claims.

Please forward the above information, in duplicate, to this office quoting file 2.8093.

For further information, please contact Doug Isherwood at (416)965-4888.

Yours sincerely,

S.E. Yundt Director Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3 Phone: (416)965-4888

D. Isherwood:mc
cc: Kerr Addison Mines Ltd
Suite 200
174 Larch Street
Sudbury, Ontario
P3E 1C6
Attention: M.P. Lewis

cc: Mining Recorder
Kirkland Lake, Ontario



M:nistry of Natural Resources

Order of the Minister

The Mining Act

Room 6643, Whitney Block Queen's Park Toronto, Ontario M7A 1W3 416/965-4888

In the matter of mining claims:

L 737285

795801

in the Townships of Garrison & Thackeray

On consideration of an application from the recorded holder,	Kerr Addison Mines Ltd
	order that the time for filing reports and plans in support of assessment work recorded on February 28, 1985
be extended until and including May 15, 1985.	()

\$5.05:13.

ature of Director, Land Management Branch

Copies:

Kerr Addison Mines Ltd P.O. Box 91 Commerce Court West Toronto, Ontario M5L 1C7

Mining Recorder Kirkland Lake, Ontario File: 82

Ken Germundson cc: Suite 200 174 Larch Street Sudbury, Ontario

P3E 1R6



Order of the Minister

The Mining Act

mayiot

Room 6450, Whitney Block Queen's Park Toronto, Ontario M7A 1W3 416/965-1380

In the matter of mining claims:

L 737285

795801

in the Townships of Garrison & Thackeray

On consideration of an application from the re	ecorded holder, Kerr Addison Mines Ltd
under Section 77 Subsection 22 of The Mir	ning Act, I hereby order that the time for filing reports and plans in support of assessment work recorded on February 28. 1985
be extended until and including May 10	1985.
,	
85-05-01	- (Allma).
Date	Signature of Director, Land Management Branch

cc: Kerr Addison Mines Ltd P.O. Box 91 Commerce Court West Toronto, Ontario M5L 1C7

cc: Ken Germundson Suite 200 174 Larch Street Sudbury, Ontario P3E 1R6

Mining Recorder Kirkland Lake, Ontario File: #82

file

Copies:

May 10 pt. REGISTERED Work Report #82 April 19, 1985 Kerr Addison Mines Ltd P.O. Box 91 Commerce Court West Toronto, Ontario M5L 1C7 Dear Sirs: RE: Mining Claims L 727283, et al, in Garrison and Thackeray Townships I have not received the reports and maps (in duplicate) for the Overburden Drilling data on the above-mentioned claims. As the assessment "Report of Work" was recorded by the Mining Recorder on February 28, 1985, the 60 day period allowed by Section 77 of the Mining Act for the submission of the technical reports and maps to this office will expire on April 29, 1985. If the material is not submitted to this office by April 29, 1985, I will have no alternative but to instruct the Mining Recorder to delete the work credits from the claim record sheets. For further information, please contact Mr. Arthur Barr at (416)965-4888. Yours sincerely, S.E. Yundt Director Land Management Branch Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3 Phone: (416)965-4888 A. Barr:mc Kerr Addison Mines Ltd cc: Mining Recorder Kirkland Lake, Ontario 174 Larch Street Sudbury, Ontario PBBE1C66



KERR ADDISON MINES LIMITED

SUITE 200, 174 LARCH STREET SUDBURY, ONTARIO P3E 1C6 TELEPHONE (705) 673-1335

May 9, 1985.

RECEIVED

Mr. Matthews, Mining Lands Section, Ministry of Natural Resources, Room 6610, Whitney Block, Queens Park, Toronto, Ontario. M7A 1W3

MAY 1 3 1985

MINING LANDS SECTION

Dear Sir:

Please find enclosed two copies of a Work Report on the Reverse Circulation Drilling on the Kerr Garrison Claims.

Note that it represents the entire program but only protects 2 claims which required assessment work.

At this time we do not have the final cost of the total program and expect related bills to arrive at the Sudbury Office during May.

I request that when a final accounting can be sent to you that the additional days of work so derived, plus the remaining days of the 2360.5 days on the Report of Work form recorded February 28, 1985, be used to obtain credit for the remaining claims in the property.

Yours Sincerely,

Note: Also to apply

/pl

to claim

738866 738866 by

Alex Perron

R.K.T.

R.K. Sermundson

R.K. Germundson, District Geologist. Order of the Minister

MAY 1 1985

Room 6450, Whitney Block Queen's Park Toronto, Onterio M7A 1W3 416/965-1380

The Mining Act

in the matter of mining claims:

L 789839 - 40 789867 789885-86 792321

in the Townships of Garrison & Thackeray

On consideration of an application from the recorded holde	Kerr Addison Mines Ltd
under Section 77 Subsection 22 of The Mining Act, 1 h	nereby order that the time for filing reports and plans in support of assessment work recorded on February 28, 19 85
	9_85
85 · 64 - 23.	Signature of Director, Land Management Branch
50.0	a) signated of sineticity can be insulated in the

Copies:

Kerr Addison Mines Ltd P.O. Box 91 Commerce Court West Toronto, Ontario M5L 1C7

Mining Recorder Kirkland Lake, Ontario File: #82 Ken Germundson
Suite 200
174 Larch Street
Sudbury, Ontario

P3E 1R6

L

v.K.

REFERENCES

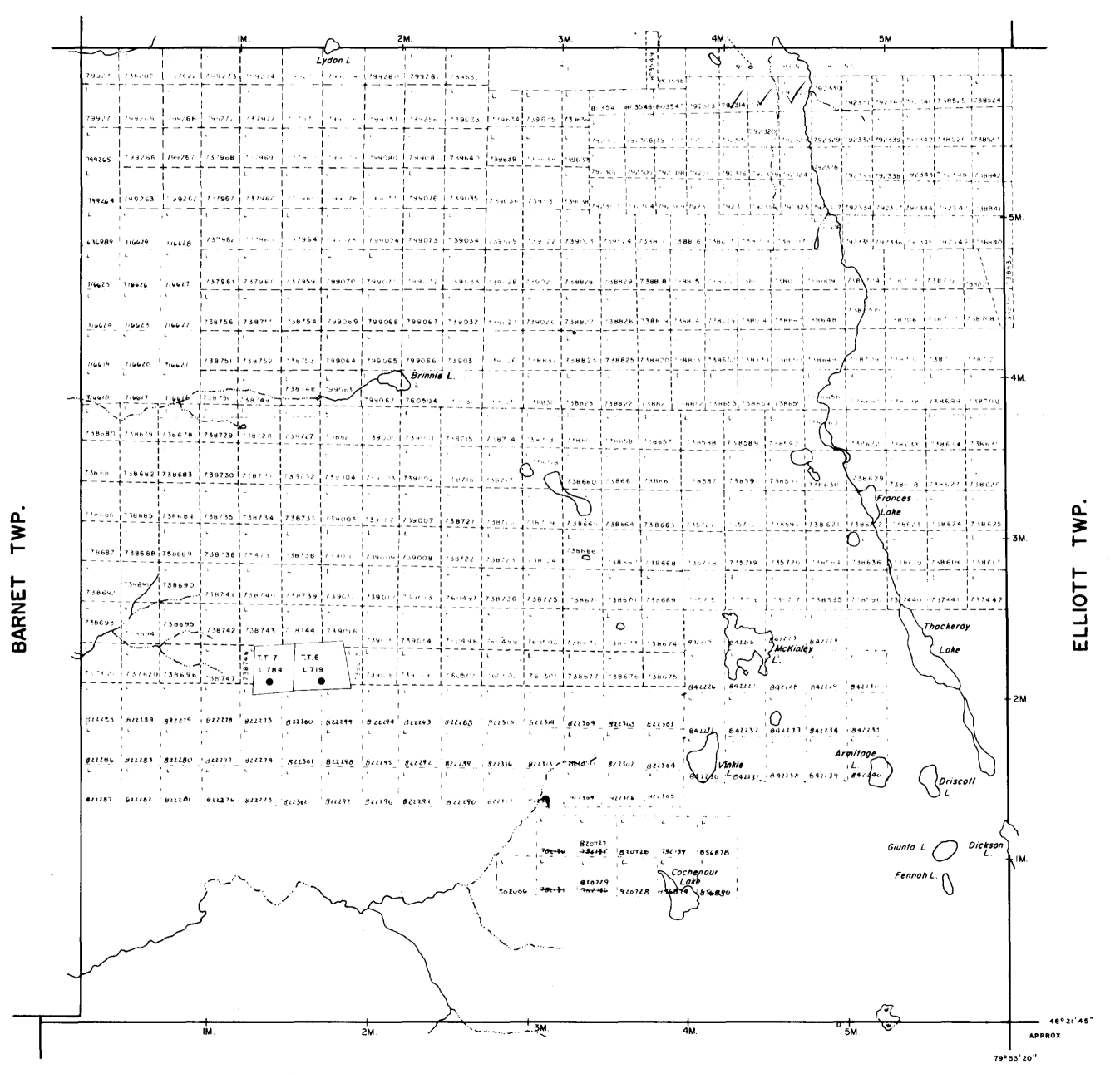
AREAS WITHDRAWN FROM DISPOSITION

M.R.O. - MINING RIGHTS ONLY

S.R.O. - SURFACE RIGHTS ONLY

M.+ S. - MINING AND SURFACE RIGHTS

GARRISON TWP.



BISLEY TWP.

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	e
" MINING RIGHTS ONLY	
LEASE, SURFACE & MINING RIGHTS	_
", SURFACE RIGHTS ONLY	
", MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	T
ORDER-IN-COUNCIL	
RESERVATION	©
CANCELLED	
SAND & GRAVEL	• ©
NOTE: MINING RIGHTS IN PARCELS PATENTED PE 1913, VESTED IN ORIGINAL PATENTEE & LANDS ACT, R.S.O. 1970, CHAP. 380, SEC	Y THE PUBLI

SCALE: 1 IN	CH = 40 CHA	INS
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2000 4000	6000
1000	2000
(1 KM)	(2 KM)
	1000

aug. 8/85

TOWNSHIP

M.N.R. ADMINISTRATIVE DISTRICT

KIRKLAND LAKE MINING DIVISION

LARDER LAKE

LAND TITLES / REGISTRY DIVISION

COCHRANE



Ministry of Natural

Management

Ontario

Resources Branch

Date JANUARY, 1985

G-3220

