

1110NE0006 0011A1 KELLY

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Diamond Drilling

Township of KELLY

Report NO 11

Work performed by: Kelly-K Mines Limited

Claim Nº	Hole NQ	Footage	Date	Note
S 134184	l	92.0'	Oct/66	
	2	82.01	Oct/66	
	3	88.0'	Oct/66	
	4	55.0'	Oct/66	
S 124183	67-1	601.0'	June/67	
	67-2	602.0'	June/67	
	5	81.0'	Oct/66	
	6	71.0'	Oct/66	
	7	80.0'	Oct/66	
	TOTAL: 9 DH	1752. F	Γ.	

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Notes:

AWL.005(7-69) rev.9-72

	DIAMOND DRILL REC			EXT CO	Y P		
	PROPERTY KELLY-K MINES LIMITED (Kelly Twp.) но	DLE NO				
HEET NUMBER _	SECTION FROMTO		_ STA	RTED			۲۰
ATITUDE	DATUM		CO1	MPLETED_			
EPARTURE	BEARING			IMATE DI	EPTH		
LEVATION	DIP		_ PRC	POSED DE	PTH		
DEPTH PEET	FORMATION	BAMPLE NO.	WIDTH OF SAMPLE	GOLD .	SLUDGE GOLD S	<u> </u>	. ــــــــــــــــــــــــــــــــــــ
HOLE NO. 1	Loc: 12+40E, 25+75S; Dir: N.33 E (az.) Dip -4	5°			·		
0-92	Diabase: Course grained grading to gabbro		GOLD	SILVER	COPPER	LEAD	
21.0-22.5	18" quartz-calcite vein, sampled	S-3	0.16	1.32		15.3	
HOLE NO. 2	Loci 11+85E, 25+25S; Dir: N.33 E (Az.) Dip -45	2					
0-82	Diabase: Course grained grading to gabbro						
39-40.5	18" quartz-calcite vein, sampled	S-1	0.16	1.46	0.24%	6.0	307
HOLE NO. 3	Loc: 10+55E, 25+005; Dir: N.33 E (Az.) Dip -4	50					
0-88	Diabase: Course grained grading to gabbro						
49-50	12" quartz-calcite vein, sampled	S-6	<u>1</u>	<u>J.12</u>	.27%	2.	07.
HOLE NO. 4	Loc: 0+40W, 15+40S; Dir: N.30°E (az.) Dip -45"						
0-55	Diabase: Course grained grading to gabbro						
23-24	12" broken calcite vein, sampled	S-2		<u>nil</u>	0.03%	0,	57,
N.M P., TORONTO-STO	CR FORM NO. POL NEV. 19731 DRILLED BY ADVANCE GEOLOGY & GEOPHYSICS LIMITED	SIGN	ED	Kirwan	Sent.	Ari	

	DIAMOND DRILL REC PROPERTY KELLY-K MINES LIMITED (kelly townst			EXT c			
HEET NUMBER	SECTION FROMTO_					(8 · · ·
ATITUDE	DATUM		_ co!	MPLETED_			
	BEARING		UL	IMATE D	EPTH		
LEVATION	DIP		_ PRC	POSED DI	EPTH		
DEPTH PEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	90LD \$	SOLD S		
HOLE NO. 5	Loc: 12+40E, 27+105, Dir: 010° Az.: Dip -47 ⁹						
0-81	Diabase: Course grained grading to gabbro	,	GOLD	SILVE	COPPER	LEA	
74-74.8	9" quartz-calcite_vein, sampled	S=4	tr	2.38	_0.53%_	8.2	57
HOLE NO.6	Loci 11+20E, 26+905, Dir: 035° Az.; Dip-43°						
0-71 33-33.7	Diabase: Course grained grading to gabbro 8" quartz-calcite vein, sampled	S-5		0.14	0.02%	_0.2	
HOLE NC. 7	Loc: 0+00, 15+70S, Dir: 005 Az.: Dip: -60°						
0-80	Diabase: Course grained grading to gabbro						
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DRILLED BY ADVANCE GEOLOGY & GEOPHYSICS LTD.

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SIGNED G.L. KITWAN



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KELLY-K MINES LIMITED

BULK SAMPLING AND DIAMOND DRILL REPORT

KELLY TOWNSHIP, ONTARIO

Advance Geology & Geophysics Limited

KELLY-K HINES LIMITED Suite 305-100 Adelaide St. West, Toronto 1, Ontario.

Gentlemen:

A program of test pitting, bulk sampling with assaying, and a program of Packsack diamond drilling has just been completed on your Kelly Township holdings, Sudbury Area, Ontario.

PROPERTY, LOCATION, ACCESS:

The property consists of six, unleased, contiguous, mining claims numbered S.134183-188 incl., and is situated in the southwest portion of Kelly Township, Sudbury Mining Division, 25 air miles northeast of Sudbury.

Access is by sircraft from Sudbury to Kukagami Lake on the property, or by secondary road from highway No. 17 from a point 18 miles east of Sudbury.

GEOLOGYI

Section Constraints

Government reports with maps indicate that the property

is underlain by conglomerate and quartzite of the Gowganda Formation which has been cut by gabbro intrusives. This gabbro occupies the southwestern quarter of the property, and a fingerlike mass is located in the east central portion of the claim group, while another small mass is located in the extreme northwest corner.

Associated with the largest gabbro mass near the gabbro conglomerate contact in claim N. S 134184, is a substantial quartz-carbonate vein with amounts of lead, copper, gold, and silver.

HISTORY:

There are a number of old test pits located on the property from former operators. Mid-Nation Developments Ltd. conducted an electromagnetic survey over the area now covered by the Kelly-K claims and failed to extend mineralized zones,

Under the direction of Kelly-K Mines Ltd., a combined magnetic-self potential survey was done last summer with the detection of a 900 ft. long magnetic anomaly located in the western portion of the claim group. An old pit is noted at this location. A single station self potential anomaly, -290 millivolt reading, was registered in the area of No. 1 vein.

RESULTS OF BULK SAMPLING:

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ADVANCE GEOLOGY & GEOPHYSICS LIMITED

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March 14th and October 5th, last, certain areas n the property were subject to bulk sampling using plugger equipment.

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At 'ocation 13+00E, 26+00S, vein No. 1, claim S 134184, a 6'x5'x10' long pit was placed and a 300 pound representative sample removed. This sample was split into three equal parts, 1(A), 1(B), and 1(C), and determinations were made for gold, silver, copper, and lead, with the following results:

SAMPLE No.	GOLD(or./T)	SILVER(oz./T)	COPPER(7)	LEAD(%)	Value of Total Metals
1(A)	0.26	0.50	0.77	1.10	\$19.81
1(B)	nil	0.64	0.49	1.60	\$ 9. 78
1(C)	nil ,	0.96	0.45	2.05	\$11.13
AVE :	0.087	0.70	0.57	1.58	\$13.57

At location 13+10E, 22+00S, pit No. 2, measuring 3'x3'x 6' long, was placed on a gossaned sheer zone, and a 200 pound representative sample removed. This sample was split into three equal parts, 2(A),2(B),2(C), and determinations were made for gold, silver, copper, and lead, with the following results:

SAMPLE No.	GOLD(oz./T)	SILVER(oz./T)	COPPER(7)	LEAD(%)	<u>Value of</u> <u>Total Metals</u>
2(A) 2(B)	nil - nil	nil nil	0.08	0.05	\$0.73 \$0.72
2(C)	nil	nil	0.02	0.04	\$0.72 \$0.18

At location 12+50E, 27+00S, pit No. 3, measuring $3^{+}x2^{+}x$ 7' long, was placed on vein No. 3 and a 150 pound sample tested for gold, silver, copper, and lead, with the following results: <u>SAMPLE No. GOLD(oz./T) SILVER(oz./T) COPPER(%) LEAD(%) Value of</u> 3 0.02 5.30 0.45 20.50 \$69.57

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It is noted that sample No. 1 was taken from vein No. 1, which is 18" wide, sample No. 2 was taken from a sheer zone measuring 3 ft. wide, and sample No. 3 was taken from vein No. 3, which is 9" wide.

On the basis of results of sample 2, no test pit was placed northwest of this location on the same sheer zone. No test pit was placed on vein 5, coordinates 0+00, 15+00S, as mineralization noted warranted drilling.

DIAMOND DRILLING:

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A total of 549 ft. of core was examined from a total of seven diamond drill holes placed on the Kelly-K property in order to examine the downdip extensions of veins.

Holes numbered 1, 2, and 3, respectively 92 ft. long, 82 ft. and 88 ft., examined vein No. 1. From hole No. 1, an 18" quartz-calcite section was subject to assay determinations, and similarly an 18" section was determined from hole No. 2, while hole No. 3 intersected 12" of quartz-calcite material. The following values were returned:

HOLE No	. <u>GCLD(oz./T</u>)	SILVER(oz./T)	<u>COPPER(%</u>)	LEAD(%)	<u>Value of</u> Total Metals
1	0.16	1.32	2.30	15,25	\$67.79
2	0.16	1.46	0.24	6.80	\$27.48
3	nil	1.12	0.27	4.30	\$15.17
AVE :	0.10	1.30	0.90	8.78	\$36.81

Hole No. 5 examined the downdip extension of vein No. 3 and intersected a 9^H quartz-calcite section, which returned the following values:

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HOLE No.	GOLD(oz./T)	SILVER(oz./T)	<u>COPPER(7)</u>	<u>lead(7</u>)	Value of Total Metals
5	tr.	2,38	0.53	8.25	\$9.85

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Slight values were obtained from an $8^{"}$ intersection of quartz-calcite material on the No. 4 vein from hole No. 6, while hole No. 4 returned negligible values on a 12["] calcite intersection from vein No. 5. Hole No. 7, on the same vein, did not intersect any quartz or calcite material, perhaps because of its steep angle. of 60° .

CONCLUSIONS:

Combined metal values for gold, silver, copper, and lead from the No. 1 vein, from bulk sampling and diamond drilling, averaged \$25.19 over an 18" quartz-calcite section, while the combined values for the No. 3 vein from the same metals averaged \$39.71 over a 9" quartz-calcite section. Other samples and intersections returned negligible values from other veins and sheer zones.

It is possible vein No. 5 may be the extension of the No. 1 vein, giving it an overall strike length of 1,800 ft. Vein No. 1 has an exposed strike length of 330 ft., while vein No. 3 is exposed for 300 ft. in length.

Although average values obtained to date are ore grade, intersection widths are small and assay values most erratic. However, vein widths did not diminish with depth. Because of results to date, further work appears warranted.

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RECOMMENDATIONS:

 Using AXT core, two diamond drill holes would simultaneously investigate the downdip extensions of vein No. 1 and No. 3. A total of 1200 feet will be drilled.

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These holes would be collared in the following locations, and each would have a -60° dip with a bearing of 033°Az.: Hoie No. 66-1 at 11+50E, 28+20S; hole No. 66-2 at 9+65E, 27+00S.

The estimated cost of this work, engineering included, but not assay costs, would be \$9,6

\$9,600.00

Further work, including additional diamond drilling, would be contingent upon the results of this program.

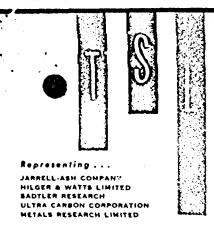
Respectfully submitted,

van

G.L. Kirwan, B.Sc. Consulting Geologist

GLK/1k

Toronto, Ontario, Nov. 7, 1966



TECHNICAL SERVICE LABORATORIES DIVISION OF RUNGENER TECHNICAL ENTERMISES LIMITED 355 KING ST. W., TORONTO 2B, ONT., CANADA TELEPHONE: 342-4240 - AREA 414

CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Xe

Kelly-K Mines Limited, 130 Kingslake Road, Willowdale, Ontario.

Attn: Mr. G.L. Kirwan

REPORT NO. T-04835	

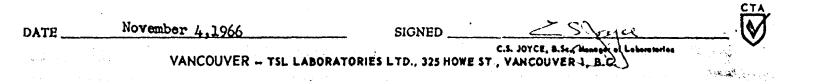
CHEMICAL RESEARCH AND ANALYSIS
INSTRUMENT SALES AND SERVICE

SAMPLE(S) OF

ROCK

Sample No.	Gold (Au) oz:ton	Silver (Ag) oz:ton	Copper (Cu)%	Lead (Pb)%
			•	
s - 1	.16	1.46	.24	6.80
S - 2			.03	.25
s - 3	.16	1.32	2.30	15.25
S - 4	trace	2.38	•53	8.25
S - 5	nil	.14	.02	.24
s - 6	nil	1.12	.27	4.30

Pulps and rejects are stored for 6 months, then discarded.



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Representing ... JARRELL-ASH COMPANY HILGER & WATTS LIMITED SADTLER RESEARCH ULTRA CARBON CORPORATION METALS RESEARCH LIMITED TECHNICAL SERVICE LABORATORIES DIVISION OF RUNGENER TECHNICAL ENTERPAILES LINITED 355 KING ST. W., TORONTO 2B, ONT., CANADA TELEPHONE: 382-4249 - AREA 418

• CHEMICAL RESEARCH AND ANALYSIS • INSTRUMENT SALES AND SERVICE

CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM	Kelly-K Mines Ltd., 130 Kingslake Road, Willowdale, Ontario.		REPORT NO. T-04771
SAMPLE(S) OF	ROCK	Attn::Mr. G.L. Kirwan	

Gold (Au)oz:ton Silver (Ag)oz:ton Copper(Cu)% Lead (Pb)5 Sample No. .26 .77 1.10 1 A .50 .64 1.60 1 8 nil .49 .96 10 nil 2.05 .45 2 A nil _ _ _ .08 .05 .08 .06 2 B nil ----.04 2 0 nil .02 -----.02. 5.30 .45 20.50 3

Pulps and rojects are stored for 6 months, then discarded.

CERTIFICATE

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I, Gerald L. Kirwan of the city of Toronto in the Province of Ontario, hereby certify as follows:

- THAT I am a geologist with offices at 160 Bay St., Toronto, and 130 Kingslake Rd., Willowdale, Ontario.
- THAT I am a graduate of Carleton University, B.Sc., 1957, and that I have practised my profession continuously since graduation.
- 3. THAT I am a Fellow of the Geological Association of Canada.
- 4. THAT I have not received, nor do I expect to receive, any interest, directly or indirectly, in the properties or securities of Kelly-K Mines Ltd.

5. THAT the accompanying report has been prepared by myself and is based upon supervision of work programs herein noted.

Dated at Toronto, Ontario, this 7th day of November, 1966

L'L Kenuraun

G.L. Kirwan

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DIAMOND DI CLL RECORD

PROPERTY KELLY-K MINES LIMITED, Kelly Twp., Ont HOLE NO. 67-1

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LATITUDE 284 DEPARTURE 114	SECTION FROM TO 50S 11+50E, 28+50S. 50E DATUM 1550 ft. east of 134183 033" Az. DIP -60°	STARTED_June 7. 1967 P.3 clain COMPLETED_June 19. 1967 ULTIMATE DEPTH_601 PROPOSED DEPTH						
DEPTH FERT	TORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD S	SOLD S			
.0-601 End	GABBRO: Typical course-grained. Much hornblende. Quartz vein 36-37 ft. quartz vein 63-63.6 205-207.5 ground core 227-228. quartz vein 272-272.6 quartz vein 329-331 quartz vein (no min.) 473-473.9 Quartz vein 475-477.5 ground core		<u>Au</u> nil nil nil Tr. nil		2n. 0 n11	. _		
N.M.P., TOPONTO-STO	CR FORM NO. BOI NEV. 19/81 DRILLED BY Geo-Surveys Consultants Ltd.	SIGN	E ^o G.L. K	Z Kin	 B.SC.			

DIAMOND DRALL RECORD

PROPERTY KELLY-K MINES LIMITED, Kelly Twp., Ont HOLE NO. 67-2

SHEET NUMBER SECTION FROM T 9+65E, 27+00S 9+65E, 27+00S or 1365 ATITUDE 27+00S			OSTARTEDMay 23, 1967 ft.east, 200 ft. claim_134183 COMPLETED_June 3, 1967				
DEPARTURE 9+6	5EBEARING_033 ⁰ _Az						
ELEVATION	DIP60						
DEPTH PEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	00LD 8	SOLD S		
0-116	GABBRO: Typical coarse grained. Much hornblende						
116-125	DIABASE: Typical Nipissing diabase texture . Grades to gabbro			- <u> </u>	· · · · · · · · · · · · · · · · · · ·		
125-379	(as 0-116) 197-199 slight sulphide min. 272.5-273 highly siliceous						
379-602 end	(as 116-125)						
		· ·					
				r	/		
N.M.P., TORONTO-STOC	R FORM NO. BOL NEY, 18/81 DRILLED BY Geo-Surveys Consultants Ltd.	\$1GN	EDG.L.	Z Kirwan;	LL DL		

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KELLY-K MINES LIMITED

DIAMOND DRILL REPORT

KELLY TOWNSHIP, ONTARIO

Gerald L. Kirsoan

EXPLORATION & MINING GEOLOGIST

KELLY--K MINES LIMITED, Suite 305-100 Adelaide St. West, Toronto 1, Ont.

Gentlemen:

This report covers results of a 1,200 ft. diamond drill program recently completed over your property in Kelly Township, Sudbury Area, Ontario.

PROPERTY, LOCATION, ACCESS:

The property, consisting of six contiguous mining claims, numbered S. 134183-188 incl., is situated in the southwest corner of Kelly Township, Sudbury Mining Division, 25 air miles northeast of Sudbury, Ontario.

Access is by aircraft from Sudbury to Kukagami Lake covering parts of the property, or by secondary road from highway No. 17 to Kukagami Lake thence a two mile water route to the property.

GEOLOGY:

Government reports with maps indicate that the property

is underlain by conglomerate and quartzite of the Gowganda Formation which has been cut by gabbro intrusives. This gabbro occupies sections in the southern portions of the property, and a finger-like mass is located in the east central portion of the claim group, while another small intrusion occurs in the extreme northwest corner.

Associated with the larger gabbro mass near the gabbroconglomerate contact in claim S.134184, is a substantial quartzcarbonate vein with amounts of lead, copper, gold, and silver.

HISTORY:

There are a number of old test pits located on the property from former operations. Mid-Nation Developments Ltd. conducted an electromagnetic survey over the area now covered by the Kelly-K claims and failed to extend mineralized zones.

Under the direction of Kelly-K Mines Ltd., a combined magnetic-self potential survey was done in the summer of 1966. A 900 ft. long magnetic anomaly was located in the western portion of the property and a single station self potential anomaly was recorded in the area of vein No. 1 in claim S.134184. Based upon these results, a program of trenching with sampling, and a total of 549 ft. of Ext drilling from three short holes over the quartz-carbonate vein No. 1 gave encouraging results and initiated the recommendation for two holes, each of 600 ft. in length, to investigate No. 1 vein and No. 3 vein some 150 ft.

Gerald L. Kirwan

- 2 -

south of the former vein, as well as No. 4 vein some 300 ft. south of vein No. 1.

DIAMOND DRILLING:

HOLE NO.	LATITUDE	DEPARTURE	AZIMUTH	DIP	DEPTH (Ft.)
67-1	28+50S	11+50E	033°	-45	601
67-2	27+00S	9+65E	033°	-45	602

<u>Drill Results</u>: Drilling commenced May 23rd and was terminated June 19th, 1967. A total of 1203 ft. of Axt core was recovered.

From hole No. 1, six samples were subject to analysis with no evidence of gold mineralization, and some evidence of silver-copper-lead mineralization from sample No. 2 which would correspond to a six inch section from vein No. 2. <u>Silver</u> ran 0.24 oz. per ton, copper 1.40% per ton, and <u>lead</u> 0.58% per ton.

The downdip extensions of veins 1,3, and 4 were intersected from No. 67-1 hole, while no intersections were cut from No. 67-2 hole.

CONCLUSIONS:

A total of 1203 ft. of drilling was done on the Kelly Township property from two drill holes to investigate the downdip extensions of three veins noted on surface. Encouragement was given to deeper probe drilling from results of a previously done Packsack drill program along with trenching and sampling.

EXPLORATION & MINING GEOLOGIST

Although vein extensions were intersected in No. 67-1 hole, not intersected in 67-2 hole, mineralization containing silver, copper, and lead were returned in sub marginal amounts from vein No. 2. It is concluded that mineralization diminishes with depth.

RECOMMENDATIONS:

The property has been sufficiently tested for its oremaking potential, and no further work can be recommended.

Prior to lapse of the claim group, a re-appraisal will be made in the light that considerable property acquisition is being conducted in the area as potential uranium ground. It is possible the Kelly Township holdings may have geological environments similar to the uranium claims being acquired.

Gerald L. Kirwan

Respectfully submitted.

G.L. Kirwan, B.Sc.

Toronto, Ontario, August 8, 1967

CERTIFICATE

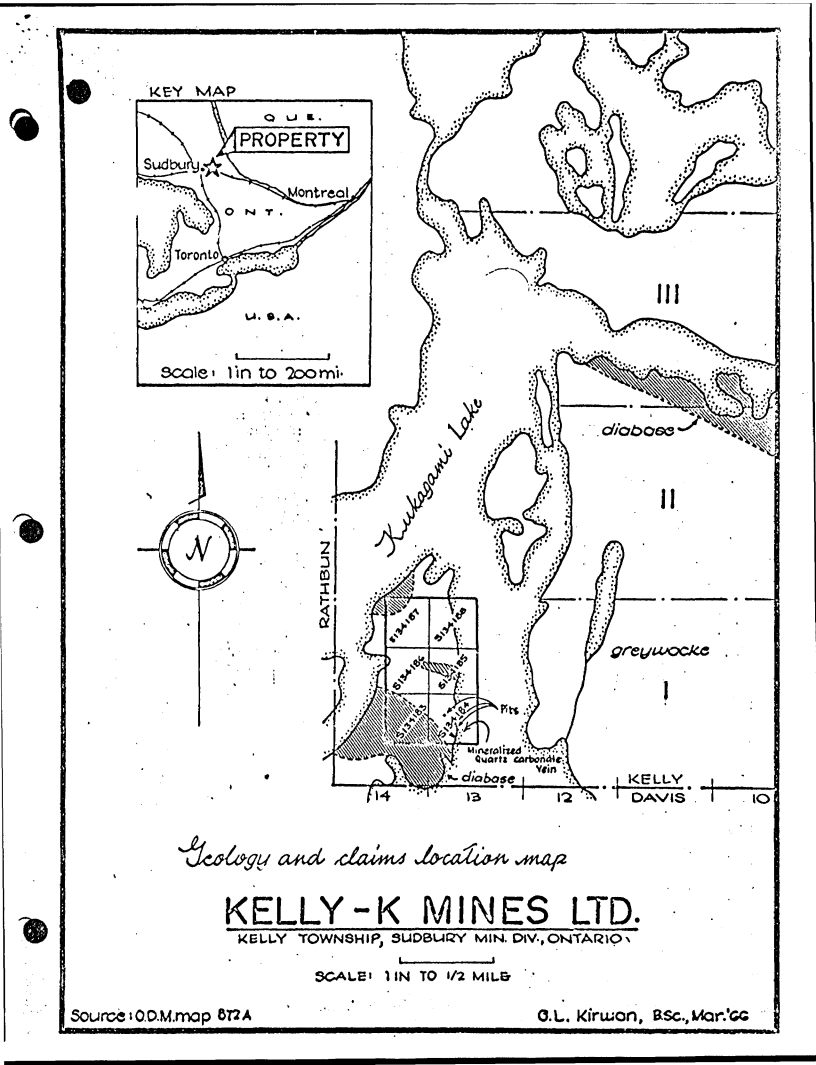
I, Gerald L. Kirwan of the city of Toronto in the Province of Ontario, certify as follows:

- 1. THAT I am a geologist with offices at 160 Bay St., Toronto, and 130 Kingslake Ed., Willowdale, Ontario.
- 2. THAT I am a graduate of Carleton University, B.Sc., 1957, and that I have practised my profession continuously since graduation.
- 3. THAT I am a Fellor of the Geological Assocuation of Canada.
- 4. THAT I have no interest, direct or indirect, in the properties or securities of Emerald Lake Mines Ltd.
- 5. THAT the accompanying report has been prepared by myself and is based upon supervision of all work programs done under Emerald Lake Mines Ltd.

Dated at Toronto, Ontario, this 8th day of August, 1967.

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G.L. Kirwan



Representing . . . JARRELLIASH COMPANY HILOER & WATTE LIMITED SADILER RESEARCH ULTRA CAREON CORPORATION METALE RESEARCH LIMITEC

TECHNICAL SERVICE LABORATORIES

DIVISION OF BURGENER TECHNICAL ENTERPRISES LIMITED 355 KING ST. W., TORONTO 28, ONT., CANADA TELEPHONE : 342-4246

CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM		Gerald Kingsla		Kirwan, Road,
	WIL	LOWDALE	, 01	ntario.

Ε.

REPORT	NO.
т-07582	2

CHEMICAL RESEARCH AND ANALYSIS
INSTRUMENT SALES AND SERVICE

SA	MPLE(S) OF	DRILL CORE	DRILL CORE		KELLY-K MINES LIMITED		
Sar	mple No.	Gold (Au) oz:ton	Silver (Ag) oz:ton	Copper (Cu)	Zinc (Zn) %	Lead (Pb) %	
	1	nil	-	-	-	-	
	·2	nil	0.24	1.40	nil	0.58	
	3	nil	-	-	-	-	
U	4	nil	-	-	-	-	
	5	trace	-	-	-	-	
	6	nil	-	-		-	

Seles, Pulps and Rejects discarded after six months

DATE _____July 17th, 67.

SIGNED C.S. JOYCE, B.Sc., Manager of Laboratories

VANCOUVER - TSL LABORATORIES LTD., 325 HOWE ST., VANCOUVER 1, B.C.

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		100 Adelaide	St. West,	Toronto 1,	Ont
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et befere repo	arted to be applied	d on the following cor	ntiquous claims		type of work
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134186		••••••	••• ••	••••••	•••••
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134185	··22· 22	·····		***************	******
134187		**********	******	••••••	•••••
134188	22	•••••	•••••	•••••	•••••
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HEAR CERTIFICATE IS \$500. OR SIX MONTHS IMPRISONMENT OR BOTH L . . . THE PENALTY FOR MAKING A FALSE STATEMENT

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KIEly Tup.



A separate form is required for each type of work to be recorded.

type of work

THE MINING ACT REPORT OF WORK

not before reported to be applied on the following contiguous claims

Claim No.	Days	Claim No.	Doys	Claim No.	Days
s <u>, 1341</u> 83	200		•••••		
	200	······			******
134185	200	•••••••••			******
<u>1341</u> 86	200		*****		
134187	200				
134188	200		•••••		

All the work was performed on Mining Claim (s)S....134184. (In the case of geological and/or geophysical survey (s) where more than 18 claims are involved attach a schedule)

READ CAREFULLY: THE FOLLOWING INFORMATION IS REQUIRED BY THE MINING RECORDER.

For Manual Work, Stripping or Opening up of Mines, Sinking Shafts or Other Actual Mining Operations - Names and addresses of the man who performed the work and the dates and hours of their employment. For Diamond and other Core Drilling • Footage, No. and angle of holes and diameter of core. Name and address of

For Diamond and other Core Drilling • Footage, No. and angle of holes and diameter of core. Name and address of owner or operator of drill. Dates when drilling was done. Signed core log and sketch in duplicate. For Compressed Air or Other Power Driven or Mechanical Equipment

Type of drill or equipment. Nomes and addresses of men engaged in operating equipment and the dates and hours of

their employment. For Power Stripping - Type of equipment. Name and address of owner or operator. Amount expended. Dates on which

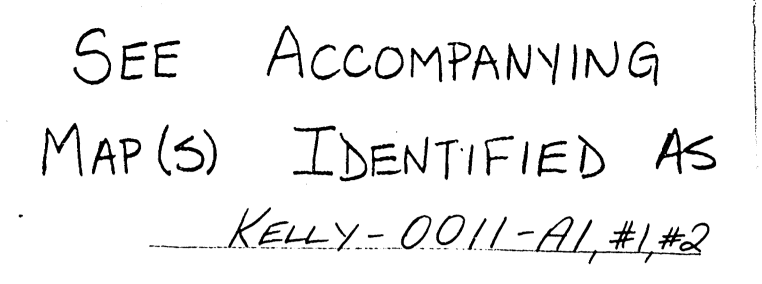
work was done. Proof of actual cost must be submitted within 30 days of recording. With each of the abave types of work sketches are required to show the location and extent of the work in relation to the nearest claim post. In the case of diamond or other core drilling the sketch must be submitted in duplicate. For Geological and Geophysical Survey. The names and addresses of men employed as well as dates. Type of instrument used in the case of geophysical survey. Reports and maps in duplicate must be filed with the Minister within 60 days of recording.

For Land Survey - the name and address of Ontorial 1 and surveyor

The Required Information is as Follows: (Attach a list a this wave is insufficient)

1200 ft. Two holes, each at -45°. Ure diam. 1 1/8" (AXT) Drill owner: Geo-Jurveys Consultants Ltd., 130 Kingslake Rd., Willowdale, Ont. Drilling commenced May 23, 1967 and terminated June 19, 1967.

, <u>1967</u> Date Signature of Recorded Holder or Agent Kirwan The Mining Act Certificate Verifying Report of Work G.L. Kirwan ٠ hereby certify: 1. That I have a personal and intimate knowledge of the facts set forth in the report of work annexed here to, having performed the work or witnessed same during and/or after its completion 2. That the annexed report is true. 14000 Aug. 17 1067 Signature . . 1 1 1 1 1 1 1



LOCATED IN THE MAP CHANNEL IN THE FOLLOWING SEQUENCE (X)

