

REPORT ON SAMPLING OF DRILL CORE

Two trips were made to Larder Lake in October 1991 to relog and sample previously drilled core from claim L319199. A number of samples were taken and analysed for gold or for gold and a number other elements by INNA.

Results of the analysis are attached along with drill logs for those parts of the holes which have been analysed. Complete logs have already been submitted for assessment in the past. One significant assay of .372 oz/T Au was located along with a number of anomalous assays. Further relogging and sampling is planned.

Respectfully submitted

R.A. MacGregor, P. Eng.

RECEIVED

2.14933

MAR 08 1993

MINING LANDS BRANCH

DIAMOND DRILL RECORD

PROPERTY Jaguerre- Raven River Properties HOLE NO. 78 - 5

SHEET NUMBER 3 SECTION 125.0 TO 175.0 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T			
	85.0 - 90.0 Typical migmatic	880	5.0	Tr.			
	90.0 - 95.0 Saturation type rarer relict host rock	881	5.0	Tr.			
	95.0 - 100.0 Strongly stiped migmatitic- 40° TC normal	882	5.0	Tr.			
	100.0 - 105.0 several short syenite segments	883	5.0	Tr.			
	105.0 - 110.0 same as 95.0 - 100.0	884	5.0	Tr.			
	110.0 - 115.0 as above- 1% pyrite	885	5.0	Tr.			
	115.0 - 120.0 very strong saturation little host rock	886	5.0	NIL			
	120.0- 125.0 slight injection, abundant relict host rock fabric but still strong silicification	887	5.0	NIL			
125.0 - 169.0	Andesite-'green carbonate' volcanic rock, lt. green fine chlorite lenses with white carbonate interstices in parallel alternation, soft average 2% pyrite						
	127 to 130 tuffaceous with prominent banding 30° TC normal						
	138 to 140 banding parallel to core normal 159-164	12992	5.0		45		
169.0 - 175.0	Migmatite- Syenite- abundant relict chlorite lenses of alteres andesite- multiple 5 cm. quartz veining pink white at both contacts of siliceous migmatite 164-169	12993	5.0		45		
	169.0 - 175.0 2% py in migmatite	888	6.0	0.07			

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DRILLED BY: Hosking D.D. Co.

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DIAMOND DRILL RECORD

PROPERTY Laquerre-Raven River Properties HOLE NO. 78-6

SHEET NUMBER 4 SECTION 210.0 TO 234.4 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au oz/T	g	g	g
210.0 - 213.0	Quartz vein - as several multiple stringers and shoots with 50% strongly injected small portions andesite, vein consists of 50% carbonate 1% pyrite in vein						
	200-205	12994	5.0		6		
	205-210	12995	5.0		45		
	210.0 - 213.0 50% vein	910	3.0	0.17			
213.0 - 218.0	Dyke-Syenite- lt. brown pink, frosted due to intense silicification 8% pyrite some secondary quartz veining, first time seen, a few random areas of pyrite aggregates 2cm. wide and 5 cm long with fine black mineral included, abundant hematite aggregates through rock fabric						
	213.0 - 218.0 some rare clustered py. in addition to characteristic individual crystals	911	5.0	0.28			
218.0 - 227.0	Migmatite- Syenitic, 50% chlorite wisps, lenses, pads, schlieren with 50 % interspersed pink syenite - 5% pyrite						
	218.0 - 223.0 very strong 20% pyrite in clusters near upper contact	912	5.0	0.07			
	223.0 - 227.0 1% pyrite mica recrystallized to green brown biotite	913	4.0	NIL			
227.0 - 234.4	Schist- Talc chlorite, contorted andesite- lt. green mica lenses injected with bands and schlieren of carbonate- angle 40°						
	TC normal- some quartz carbonate injection parallel to foliation						
	6' actual core- therefore 1.2' lost to grinding						

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DIAMOND DRILL RECORD

PROPERTY Laguerre-Raven River Properties **HOLE NO.** 78-11

SHEET NUMBER 1 SECTION 0 TO 77.4 STARTED: September 14, 1978

LATITUDE: 5593 N DIP: -40° COMPLETED: September 18, 1978

DEPARTURE: 3338 E DEPTH: —

ELEVATION: — BEARING: S 75 E PROPOSED DEPTH: —

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T	C.C.B.		
0 - 25	Casing						
25.0 - 42.0	Lamprophyre- dk. green biotite carbonate rock - lenses of fibrous dark green biotite pygmatically interlayered with white carbonate lenses of mica and of carbonate often form distinct bands, local folding probably caused banding to be parallel to core axis, pyrite averages 5% - greater in proximity to lenses and blebs pink carbonate						
42.0 - 45.0	Syenite-Dyke- a v.f.g. very hard red syenite with small cubed crystals white carbonate 5% pyrite	1009	3.0	Tr			
	42.0 - 45.0 impure, contains lamprophyre	1293	5.0		45		
45.0 - 50.0	Lamprophyre- as above some quartz carbonate fracture fillings	1009	3.0	Tr.			
50.0 - 53.0	Syenite Dyke- frosted v.f.g. red syenite cut by abundant secondary quartz carbonate fracture fillings						
	50.0 - 53.0 some lamprophyre within dyke	1010	3.0	0.01			
53.0 - 59.0	Talc Chlorite schist- contorted v.f.g. andesite - core angle 75° T core normal abund secondary quartz carbonate injection, pyrite sporadic and coarse.	1293	6.0				
59.0 - 77.4	Lamprophyre- dk. green biotite carbonate rock - alternating pink and white carbonate with matted layers of mica, constant core angle 30° TC normal very short segments probably original tuff, mainly coarse pyrite average 3%						

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DIAMOND DRILL RECORD

PROPERTY Laguerre-Raven River Properties HOLE NO. 78-12

SHEET NUMBER 4 SECTION 166.5 TO 237.0 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T			
166.5 - 169.5	Andesite - f.g. light greenc soft cut by quartz vein near parallel core axis, Andesite contorted, 70° TC normal						
166.5 - 169.5	no sulphides	1051	3.0	NIL			
169.5 - 186.0	Syenite Dyke- highly siliceous, frosted beige dyke with peculiar 'crush breccia fabric indicating fracturing after consolidation giving flowage lines to fabric and quartz augen - secondary quartz carbonate veins multiple through dyke - pyrite minor - average 3% sporadic none in veins						
169.5 - 177.0	cut by (14) segments multiple secondary quartz carb.vn.	1052	9.5	0.02			
179.0 - 186.0	unnumerable thin mica layers giving a migmatite like fabric - this feature continually found in migmatites, very thin quartz carbonate fracture fillings 2% pyrite	1053	7.0	0.01			
186.0 - 231.0	Andesite- f.g. lt. green, soft volcanic rock with prominent foliation due to interlayered white carbonate layers of sporadic occurrence - average 2 to 4 mm. pyrite abundant, clustered, Average 10%	12991	5.0	0.05	1391		
231.0 - '237.0	Syenite Dyke- very hard siliceous, dark red colour, with distinct 'crush' breccia fabric, producing a phenocryst like fabric, abundant interlayered green mica, and individual seams, clots, segregations of chlorite, 10% coarse and fine pyrite- more abundant hematite						

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DIAMOND DRILL RECORD

PROPERTY Laguerre-Raven River Properties

HOLE NO. 78-14

SHEET NUMBER 1 SECTION 0 TO 115.0 STARTED: September 27, 1981

LATITUDE: 5545 N DIP: - 40° COMPLETED: September 28, 1981

DEPARTURE: 3320 E DEPTH: -

ELEVATION: - BEARING: S 75 E PROPOSED DEPTH: -

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au. oz./T			
0	Casing						
0 - 67.0	Hybrid Lamprophyre dark green colour - green biotite rock heavily injected with pink carbonate, silica saturated, only sulphides with pink carbonate injecta, rare syenite fingers near lower contact						
67.0 - 92.0	Tuff- delicately banded dark green and alternating white rock - recrystallized mica bands alternate with minute uniform chert bands with micro-boudins carbonate- some pygmatic folding- banding 77.5-92.5 averages 35 to 50° T. Core normal, pyrite variable from 2 to 10% from 82.5 to 92 tuff changes to buff colour and well silicified with 3% pyrite in isolated grains. 82.5 - 92.0 rare traces ph on shear planes- undeformed banding 30° TC normal	1293	5.0				
		1074	9.5	0.01			
92.0 - 115.0	Syenite Dyke-beige colour highly silicic - 'crush breccia' feature to fabric- pseudo porphyritic pyrite average 3 to 5% in isolated subhedral crystals, mainly minute crystals.						
	92.0 - 97.0 typical vague contact-with relict tuff evident in dyke -strong secondary quartz veins	1075	5.0	0.01			
	97.0 - 105.0 usual minor hematite associated with pyrite (Clustered py)	1076	8.0	Tr.			
	105.0 - 110.0 distinct colour change to lt. brown - slight pink, hematite increase	1077	5.0	0.02			
	110.0 - 115.0 some increase quartz veining and quartz carbonate veining	1078	5.0	0.02			

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DIAMOND DRILL RECORD

PROPERTY Laguerre-Raven River Properties HOLE NO. 78-17

SHEET NUMBER 3 SECTION 188.0 TO 262.0 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T			
	146.0 - 188.0 Continued:						
	migmatite predominant lt. green f.g. fabric						
	146.0 - 151.0 several syenite fingers into 'migmatite' at upper contact 8% pyrite	1135	5.0	0.01			
	151.0 - 156.0 more normal migmatitic with minor sulphides - but a 'cursh breccia' to fabric	1136	5.0	Tr.			
	156.0 - 166.0 3% pyrite with single crystals and clustered - minute hematite grains	1137	10.0	Tr.			
	166.0 - 173.0 3% py. as above	1138	7.0	NIL			
	173.0 - 178.0 multiple secondary quartz carbonate veining and syenite fingers into original rock	1139	5.0	Tr.			
	178.0 - 188.0 secondary quartz carbonate fracturing fillings in highly silicified syenite	1140	10.0	Tr.			
188.0 - 262.0	Andesite- v.f.g. green massive, random carbonated pyrite lenses injected parallel foliation 60° TC normal, pyrite almost entirely with carbonate						
	188.0 - 193.0 several syenite fingers injected randomly in andesite	1141	5.0	0.22			
	193.0 - 200.0 Typical andesite -2% py at 242' migmatitic fingers invade syenite- rock becomes silicified - no increase pyrite	1142	7.0	NIL			
	246-250	12984	4.0		4.5		
	250-255.5	12985	5.5		4.5		

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DIAMOND DRILL RECORD

PROPERTY Laquerre-Raven River Properties HOLE NO. 78-17

SHEET NUMBER 6 SECTION 370.0 TO 408.0 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T	D.P.C.		
	354.0 - 358.0 considerable syenitic impregnation of tuff with sporadic 5% pyrite	1152	4.0	0.01			
	<i>358-363</i>	<i>12030</i>	<i>5.0</i>		<i>25</i>		
370.0 - 382.0	Hybrid Rock - Andesite? strongly permeated with pink - red carbonate silicified 2 to 3% pyrite						
	370.0 - 375.0 secondary fine carbonate veining with strong coarse pyrite, several injecta .2' , .4' and .6' of v.f.g. pink silicified carbonate fingers with 8% pyrite, minor cpy	1153	5.0	NIL			
	377 to 378 a distinct pink carbonate v.f.g. dyke with cpy						
382.0 - 396.0	Tuff (exactly as described from 354.0 - 370.0)						
396.0 - 400.0	Migmatite - thorough pink carbonate injection and silica saturation with abundant remnant chlorite coursing pink matrix, 5% pyrite, 1% cpy						
400.0 - 408.0	Tuff (same as 382.0 - 396.0)						
408.0	End of Hole						

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DIAMOND DRILL RECORD

PROPERTY Laquerre-Raven River Properties **HOLE NO.** 78-19

SHEET NUMBER 1 SECTION 0 TO 110.5 STARTED: October 25, 1978

LATITUDE: 5495 N DIP: 55° COMPLETED: October 30, 1978

DEPARTURE: 3306 E DEPTH: —

ELEVATION: — BEARING: S 75 E PROPOSED DEPTH: —

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T		
0 - 34	Casing					
34.0 - 78.0	Lamprophyre-dk. grey black c.g. recrystallized mica and white (very minor pink) carbonate rock with very minor isolated pyrite- original rock impossible to ascertain - a crude directional texture to fabric -definitely a tuff. in and near lower contact					
78.0 - 102.0	Tuff- lamprophyric - same rock as above except definite banded tuff, upper portion 70 to 80° TC normal					
	86.0 - 88.5 a quartz injected tuff with abundant syenite fingers	1185	2.5	Tr.		
	1.5' tuff 1.0' syenite-5% pyrite at 92' a l; talcy schisted segment (indicating internal movement) and a 5' segment 92 to 97 of quartz carbonate conformable injection - lit par lit with 3% pyrite					
	-60 to 80° TC normal	92-97	129.4	5.0	16.0	
102.0 - 110.5	Syenite dyke- tuff conformable injection of tuff by syenite coursed by pink syenitic solutions of banded original rock					
	102.0 - 110.5 5% pyrite	1186	8.5	0.02		
110.5 - 123.5	Tuff- lt. green - white colour-very delicately banded - white carbonate layers alternate with chloritic layers - ptygmatic folding - general -65 to 70° TC normal 2% pyrite to 118'					
	110.5 - 118.0 characteristic of tuff pyrite highly sporadic from 118 to 123.5 tuff silicified with abundant lit par lit carbonate perme-	1187	7.5	NIL		

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DIAMOND DRILL RECORD

PROPERTY Laguerre-Raven River Properties

HOLE NO. 78-19

SHEET NUMBER 5 SECTION 304.0 TO 357.0 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T	ppm		
	288.0 - 304.0 Continued: alternating mica and white carbonate chert bands.						
304.0 - 312.0	Syenite Dyke- v.f.g. siliceous matrix- strongly porphyritic lt. to medium brown - some relict tuff banding evident in dyke - some portions heavily fractured with secondary quartz carbonate - hematitic veins 10% pyrite						
	<i>299-304</i>	12961	5.0		19		
	304.0 - 312.0 coarse and fine pyrite - vestigial chloritic banding	1203	8.0	0.01			
	Tr. cpy						
312.0 - 317.0	Syenite Migmatite not a true syenite- highly siliceous (glassy) green brown - abundant relict tuff bands (chlorite) and remobilized chlorite veining 10% coarse and fine pyrite, little secondary veining . 312.0 - 317.0 original tuffaceous banding evident in silicic fabric						
		1204	5.0	0.08 ^v			
317.0 - 330.0	Tuff- lamprophyric-recrystallized fine green biotite- producing grey rock with white pink carbonate impregnations - short .4' chert agglomerate 1% very fine pyrite						
	<i>317-322</i>	12962			45		
330.0 - 357.0	Andesite? - hybrid, strange slightly 'lamprophyric' rock permeated with white and pink carbonate - some portions appear tuffaceous- carbonate saturation is random in intensity - some short segments banded, probably tuff- slight silicification, 1% fine pyrite						

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DIAMOND DRILL RECORD

PROPERTY Laquerre-Raven River Properties HOLE NO. 78-19

SHEET NUMBER 6 SECTION 357.0 TO 400.0 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T	T	T	T
	330.0 - 357.0 Continued: 60° TC normal	1296	9.0		7		
	348 - 357 definite original tuff						
357.0 - 364.0	Syenite Dyke- brown colour, permeated and coursed by chlorite - very impure dyke, remobilized massive chlorite forms stock works in dyke						
	8% fine pyrite						
	357.0- 364.0- dyke 50% green due to chlorite	1205	7.0	Tr.			
364.0 - 376.5	Migmatite-original tuff with white-strong pink carbonate permeation, partial silicification-random intensity of permeation - 5 to 10%						
	pyrite						
	364.0 - 371.0 relict chlorite seams and lenses abundant	1206	7.0	NIL			
	371.0 - 376.5 lit par lit injection and migmatitization, 5% py	1207	5.5	NIL			
376.5 - 400.0	Tuff- lt. green white- well banded variable carbonate (white) permeation - some segments near complete migmatitization- best to describe alone						
	376.5 - 380.5 near complete migmatite, 60% carbonate saturation, 3% Crs. py	1208	4.0	NIL			
	380.5 - 386.0 strongly tuffaceous less foreign permeations 5% py	1209	5.5	NIL			
	386.0 - 388.0 syenite injection of tuff, much barren quartz	1210	2.0	Tr.			
	388.0 - 394.0 Tuffaceous - 8% pyrite - Tr. cpy and 5 ph.	1211	6.0	Tr.			
	394.0 - 397.0 close to true syenite + 10% pyrite	1212	3.0	Tr.			

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DIAMOND DRILL RECORD

PROPERTY Laquerre-Raven River Properties HOLE NO. 78-20

SHEET NUMBER 4 SECTION 178.5 TO 251.0 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T	G	S	P
178.5 - 181.0	Talc chlorite schist v.f.g. soft andesitic rock with minor talc -non-silicified parallel carbonate lenses 20° TC normal						
181.0 - 195.0	Migmatitized Tuff- highly silicified, vitreous frosted tuff, injected with pink carbonate - banding 30° TC normal pyrite variable typical of tuffs, from 5% to nil - disseminated single small pyrite crystals						
186.5 - 188.0	coarsely lamprophyric segment 45° TC normal syenite veins						
195.0 - 199.0	Tuff- a non banded rock probably intensely silicified fine ash tuff with only microscopic banding- fine fragments in fabric 1% pyrite - a .8' band of interbedded chert agglomerate 5 mm. to 1 cm. ovoidal fragments						
199.0 - 244.5	Tuff-highly silicified f.g. dk. green grey pink colour, permeated with pink carbonate-original banding intact and prominent 30° TC normal -varying degrees pink carbonate saturation, 5 to 8% disseminated pyrite several chert agglomerate interbeds						
244.5 - 251.0	Andesite- medium green colour, f.g. with irregular vuggy white to pale pink carbonate lenses and stringers - minor very fine pyrite -massive non-descript rock						
	336-251	12958	5.0	2.5			
	241-246	12959	5.0	2.5			
	246-251	12960	5.0	6			

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DIAMOND DRILL RECORD

PROPERTY Larder Lake Project

HOLE NO. S80-5

SHEET NUMBER 3 SECTION 116.5 TO 151.0 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T			
	93.0 - 98.0	521	5.0	0.12	✓		
	98.0 - 104.0	520	6.0	0.01			
	104.0 - 109.0	504	5.0	0.05	✓		
	109.0 - 113.0	519	4.0	0.02			
	113.0 - 118.0	518	5.0	0.01			
116.5 - 118.5	Talc chlorite schist						
118.5 - 123.0	Quartz vein - white, barren mafic inclusions at 121'						
	118.0 - 124.0	505	6.0	0.03	'		
123.0 - 128.0	Syenite porphyry						
	124.0 - 128.0	517	4.0	0.01			
128.0 - 131.0	Talc chlorite schist quartz veins parallel to schistosity as in hole 4. 3" quartz vein at 130.5.						
		<i>129-132</i>				<i>25</i>	
131.0 - 151.0	Syenite, fine grained, silicified, finely disseminated pyrite (less than 1%)						
	133.0 1" 45° C.A. quartz veins						
	134.0 2" 70° C.A.						
	135.0 8" 20° C.A.						
	148.5 ½" 20° C.A.						
	150 ¼" 50° C.A.						
	-becoming more porphyritic at 143.0' with more hematite and chlorite						

R. A. MacGregor P. Eng.

DRILLED BY: Barron Drilling

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DIAMOND DRILL RECORD

PROPERTY Larder Lake Project HOLE NO. S80-5

SHEET NUMBER 4 SECTION 151.0 TO 239.0 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T	ppm		
	in matrix, less silicified and more pyrite						
	132.0 - 137.0	506	5.0	0.02			
	137.0 - 146.5	516	9.5	Tr.			
	146.5 - 151.5	507	5.0	0.01			
151.0 - 176.0	Syenitized sediments as in hole 4. Medium to coarse grained, matrix is mostly chlorite, core is stained red - very little mineralization well foliated (45° C.A.)						
	160.0 ½" 60° C.A.	12905	5.0		79		
	165.0 1½" 70° C.A. white barren	12906	5.0		<5		
	168.0 ½" 30° C.A. quartz veins	12907	5.0		<5		
176.0 - 195.5	Syenite porphyry silicified, fine pyrite disseminated 171-175	12908	5.0		<5		
	175.0 - 180.0	508	5.0	0.02			
	180.0 - 186.0	514	6.0	0.03			
	186.0 - 193.0	515	7.0	0.02			
195.5 - 204.5	Syenitized sediments - becoming silicified past 200' with migmatitic quart veins.						
	193.0 - 196.0	509	3.0	Tr.			
204.5 - 239.0	Talc chlorite schist - quartz veins parallel to schistosity (60° C.A.) gives appearance of migmatite						
	228.0 - 233.0	12923	5.0		9/5		
		510	5.0	Tr.			

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DRILLED BY:

Barron Drilling.

SIGNED:

DIAMOND DRILL RECORD

PROPERTY Larder Lake Project HOLE NO. S80-6

SHEET NUMBER 1 SECTION 0 TO 157.0 STARTED: April 2, 1980

LATITUDE: 5410 N DIP: -25° COMPLETED: April 3, 1980

DEPARTURE: 3205 E DEPTH: -

ELEVATION: - BEARING: 105° Az. PROPOSED DEPTH: -

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T	<i>Au</i> <i>ppb</i>		
0 - 108	Casing (overburden)						
108.0 - 110.0	Syenite, fine grained, red, with finely disseminated pyrite, numerous random quartz veins.						
110.0 - 125.0	Mafic Volcanics, silicified and brecciated fine grained, dark green, fine grained altered bleached syenite sections:						
	119 - 120 65° C.A.						
	121 - 122 40° C.A.						
	130 - 132 20° C.A.						
	- fine grained pyrite disseminated						
	118.0 - 123.0	601	5.0	Tr.			
125.0 - 157.0	Green mica (fuchsite) schist foliated 45° C.A., Typical "green carbonate" of Larder Lake break and Kerr Addison Mine.						
	147.5 28" no sharp						
	151 10" contacts						
	152 2" 45° C.A.						
	153 6" 20° C.A.						
	154 8" 05° C.A.						
	137.5 - 142.5	602	5.0	Tr.			
	147.0 - 152.0	603	5.0	Tr.			
	<i>152-157</i>	<i>12901</i>	<i>5.0</i>		<i>9</i>		

DIAMOND DRILL RECORD

PROPERTY Larder Lake Project HOLE NO. S80-6

SHEET NUMBER 2 SECTION 157.0 TO 230.5 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T	Au ppb		
157.0 - 193.0	Hybrid rock - containing well foliated (40°-50° C.A.) altered ¹⁸⁵⁻¹⁹⁰ sediments and fine grained syenite - grades from one rock type ¹⁸⁰⁻¹⁸⁵ to the other with no sharp contacts. Minor disseminated pyrite. ^{174.5-180}	12906	5.0		440		
	Silicified, bleached section with finegrained pyrite disseminated ^{166-169.5} at 170-174 ¹⁵⁷⁻¹⁶¹	12905	5.0		9		
		12904	5.5		91		
		12903	3.5		180		
		12902	4.0		41		
	160.0 - 166.0	604	5.0	0.02			
	169.5 - 174.5	605	5.0	0.01			
	190.0 - 192.5	613	2.5	0.02			
	192.5 - 197.5	606	5.0	0.15			
193.0 - 197.0	Syenite finegrained, mineralized						
	197.0 - 199.5	614	2.0	0.02			
197.0 - 203.0	Hybrid rock - altered sediments and syenite as before ^{199.5-202.5}	12907	3.0		911		
	199.0 - 6" section of white quartz with py and chalcopyrite						
203.0 - 208.0	Syenite, finegrained with disseminated pyrite						
	202.5 - 208.5	607	6.0	Tr.			
208.0 - 218.0	Talc chlorite schist foliated 50° C.A.						
218.0 - 223.0	Syenitized sediments fine grained pyrite disseminated						
	222.0 ½" quartz vein 20° C.A. ²²⁸⁻²³³	12909	5.0				
	218.0 - 222.5	608	4.5	Tr.			
223.0 - 230.5	Talc chlorite schist. 230 4" quartz vein. ^{222.5-228}	12908	5.5		6		

DIAMOND DRILL RECORD

PROPERTY Larder Lake Project

HOLE NO. S80-6

SHEET NUMBER 3 SECTION 230.5 TO 322.0 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T	Au ppb
230.5 - 278.0	Syenitized sediments foliation (bedding) 55° C.A. carbonate in matrix ²³³⁻²³⁸	12910	5.0		37
	238.0 - 243.0	609	5.0	0.03	
	262.0 - 267.0	610	5.0	0.02	
	252.0 - 253.0 porphyritic section feldspar crystals - rimmed with ²⁴³⁻²⁴⁸ chlorite in the same matrix as the sediments contacts are gradational ²⁴⁹⁻²⁵¹	12911	5.0		14
	258.0 - 258.5	12912	5.0		26
	290.0 - 290.5	12913	5.0		27
	278.0 - 281.0 Syenite fine grained with disseminated pyrite. ²⁵³⁻²⁵⁸	12914	4.0		27
	281.0 - 321.0 Syenitized sediments - barren white quartz veins ²⁶⁷⁻²⁷²	12915	5.0		25
	286.0 - 291.0	12916	5.0		27
	286.0 - 291.0	611	5.0	Tr.	
	312.0 - 317.0	612	5.0	Tr.	
	288.0 1" 60° C.A.				
	313.0 5" 80° C.A.				
	315.0 2" 80° C.A.				
	315.5 4" 50° C.A.				
321.0 - 322.0	Talc chlorite schist foliation 45° C.A.				
322.0	End of hole.				

R.A MacGregor P.Eng

DIAMOND DRILL RECORD

PROPERTY Larder Lake Project HOLE NO. S80-7

SHEET NUMBER 2 SECTION 148.0 TO 248.0 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T		
148.0 - 164.0	Syenitized sediments, well foliated (bedding?) 45° C.A.					
	152.0' ½" barren white quartz vein 15° C.A.					
	161.0' 2" syenite porphyry dike 60° C.A.					
164.0 - 188.5	Green mica schist -green carbonate as in hole #6, 45-50° C.A.					
	-very little mineralization					
	172.0 - 177.0	705	5.0	Tr.		
	183.0 - 186.0	706	3.0	Tr.		
188.5 - 232.0	Syenitized sediments - highly altered - well foliated 40-50° C.A.					
	-very little mineralization at 188.5 contact -2" section of magnetite					
	iron formation 30° C.A. 186-194.5	12917	8.5		2%	
	194.5 - 199.5	707	5.0	0.01		
	220.0 - 225.0	708	5.0	0.01		
232.0 - 241.5	Syenite contacts 50° C.A. porphyritic on outside near sediments and					
	finegrained silicified, well-mineralized in the centre 225-232	12918	7.0		9	
	232.0 - 235.0	718	3.0	0.03		
	235.0 - 240.0	709	5.0	2.06		
	240.0 - 243.0 ASIA (1992). 243.0 - 248.0	717	3.0	0.08		
241.5 - 245.0	Syenitized sediments	12919	5.0	0.372	12932	13.0
245.0 - 248.0	Talc chlorite schist, 35° C.A. 248-253	12920	5.0		9	

R. A. MacGregor P. Eng.

DIAMOND DRILL RECORD

PROPERTY Larder Lake Project

HOLE NO. S80-8

SHEET NUMBER 1 SECTION 0 TO 197.0 STARTED: April 14, 1980

LATITUDE: 5401.N DIP: -51° COMPLETED: April 6, 1980

DEPARTURE: 3205 E DEPTH: -

ELEVATION: - BEARING: 105° Az. PROPOSED DEPTH: -

DEPTH FEET	LEGEND	Sample No	Sample Width	Au.oz/T		
0 - 88.0	Casing (overburden)					
88.0 - 133.0	Syenitized sediments minor disseminated pyrite					
	89.0 - 95.0 silicified with migmatitic quartz vein					
	131.0 - 132.0					
	103.5 - 107.0	801	3.5	NIL		
	125.0 - 130.0	802	5.0	Tr.		
133.0 - 138.0	Syenite fine-grained, well mineralized					
	136.0 8" quartz vein 60° C.A.					
	132.5 - 137.0	803	4.5	0.005		
138.0 - 151.5	Quartz vein upper contact 25° C.A., lower contact 20° C.A.					
	-grey-white in colour some py and hematite, few specks of chalcopyrite					
	137.0 - 142.0	804	5.0	0.005		
	142.0 - 147.0	805	5.0	Tr.		
	147.0 - 152.0	806	5.0	NIL		
151.5 - 160.0	Syenite, fine grained - some pyrite and chalcopyrite <i>152-153.5</i>	807	6.5	0.01		
160.0 - 197.0	Syenitized sediments well foliated (30° C.A.) <i>158.5-163</i>	12927	4.5		8.20	
	Quartz Veins : <i>163-168</i>	12933	5.0		9	
	166' 1" 30° C.A.					
	174.4' 6" 70° C.A.					
	177.5' 8" 40° C.A.					

DIAMOND DRILL RECORD

PROPERTY Larder Lake Project

HOLE NO. S80-10

SHEET NUMBER 1 SECTION 0 TO 143.0 STARTED: April 22, 1980

LATITUDE: 5360 N DIP: - 40° COMPLETED: April 24, 1980

DEPARTURE: 3241 E DEPTH: -

ELEVATION: - BEARING: 105° Az. PROPOSED DEPTH: -

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T	ppb
0 - 86.0	Casing (overburden)				
86.0 - 94.0	Syenitized sediments foliation (bedding) 70° C.A., very little mineralization				
90 - 94.5		1001	4.5	Tr.	
94.0 - 99.0	Talc chlorite schist 70° C.A., pyrite cubes up to ¼ at 97'				
99.0 - 102.0	Syenitized sediments				
102.0 - 109.0	Talc chlorite schist 60° C.A. ½" white quartz vein at 105' barren.				
109.0 - 110.0	Syenitized Sediments				
110.0 - 115.0	Mafic volcanics <i>109.5 - 114.5</i>	12921	5		5
115.0 - 117.0	Syenite fine grained, bleached, silicified, finely disseminated pyrite				
114.5 - 117.5		1002	3.0	0.01	
117.0 - 143.0	Mafic volcanics - foliated 50° C.A. very little mineralization barren white quartz veins. <i>117.5 - 122.5</i>	12922	5.0		6
	122 1" 05° C.A.				
	132 ½" 05° C.A.				
	133 1" 20° C.A.				
	134 ½" 40° C.A. <i>136.5 - 141.5</i>	12923	5.0		< 5
	140 ½" 40° C.A. <i>141.5 - 146.5</i>	12924	5.0		< 5

DIAMOND DRILL RECORD

PROPERTY Larder Lake Project HOLE NO. S80-10

SHEET NUMBER 2 SECTION 143.0 TO 223.0 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

EPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T	g	oz
143.0 - 213.0	Chlorite and green mica schist fine grained, 35° C.A. contains sections of buff to red coloured tuffaceous material.				500	
150 - 167	174 - 179	12927	5.0		660	
169 - 173	195 - 200	12929	5.0		8/20	
187 - 188	186 - 191	12929	5.0		300	
191.5 - 194.5	150.5 - 155.5	12925	5.0		450	
197.5 - 213	155.5 - 162	12926	6.5		330	
	-these sections are better mineralized with fine pyrite silicified section 167' to 187' with quartz veins up to 6"					
146.5 - 150.5		1003	4.0	0.02		
162.0 - 167.0		1004	5.0	0.01		
168.0 - 174.0		1005	6.0	0.01		
191.0 - 195.0		1006	5.0	0.01		
208.0 - 213.0		1007	5.0	Tr.		
213.0 - 217.0	Contact Zone- syenite fragments in a matrix of talc chlorite					
217.0 - 223.0	Talc Chlorite schist 40° C.A.					
223.0 - 404.0	Syenitized sediments foliated (bedding) 40° to 50° C.A.					
223.0 - 228.0		1008	5.0	Tr.		
260.0 - 264.0	- mineralized section (2-3 py)	1009	4.0	Tr.		

R. A. MacGregor P. Eng.

DIAMOND DRILL RECORD

PROPERTY Larder Lake Project

HOLE NO. S80-11

SHEET NUMBER 2 SECTION 160.0 TO 180.0 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T	ppb		
	140 - 143						
	144 - 145						
	147 - 148						
	150 - 150.5						
	- these sections are well mineralized						
	-barren white quartz veins						
	135 1" 40° C.A.						
	138 2" 25° C.A.						
	158 - 159 ½" parallel to C.A.						
	125 - 129	1103	4.0	Tr.			
	139.5 - 143.5	1104	4.0	Tr.			
160.0 - 173.0	Talc chlorite schist 40° C.A. - Silicified as before, barren white quartz veins						
	162 1" 30° C.A.						
	164 ½" 10° C.A.						
	165 ½" 20° C.A.						
	166 4" 40° C.A.						
173.0 - 180.0	Syenite finegrained, well imineralized with pyrite and hematite						
	176.0 - 181.0	1106	5.0	0.02			
	<u>181-185</u>	12940	4.0		433		

R. A. MacGregor P. Eng.

DIAMOND DRILL RECORD

PROPERTY Larder Lake Project

HOLE NO. S80-11

SHEET NUMBER 3 SECTION 180.0 TO 404.0 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T	<i>0.06</i>		
180.0 - 190.0	Tuff, buff coloured material as seen in green mica schist 50° C.A. contains thin seams of magnetite						
	183.0 - 184.0 Stock work of barren white quartz veins.						
190.0 - 192.0	Syenite, silicified, fine grained mineralized with pyrite and hematite						
	<i>185-189</i>	<i>12941</i>			<i>469</i>		
	189.0 - 192.5	<i>1107</i>	<i>3.5</i>	<i>0.02</i>			
192.0 - 201.0	Tuff (as before)						
	<i>192.5 - 195</i>	<i>12942</i>	<i>2.5</i>	<i>0.03</i>	<i>1003</i>		
	195.0 - 198.0	<i>1108</i>	<i>3.0</i>	<i>0.02</i>			
201.0 - 205.0	Syenite fine grained, well mineralized						
	<i>193-200.5</i>	<i>12943</i>	<i>2.5</i>		<i>40</i>		
	200.5 - 205.5	<i>1109</i>	<i>5.0</i>	<i>0.05</i>			
205.0 - 404.0	Syenitized sediments 35° C.A., well mineralized 219.0 - 223.0						
	Talc chlorite schist sections						
	<i>205.5 - 212</i>	<i>12944</i>	<i>6.5</i>		<i>15</i>		
	223.0 - 228.0 50° C.A.	<i>12945</i>	<i>6.0</i>		<i>49</i>		
	238.5 - 240.5 45° C.A.	<i>12946</i>	<i>5.0</i>		<i>16</i>		
	381.0 - 398.0 45° C.A.	<i>12947</i>	<i>5.0</i>		<i>47</i>		
	Porphyritic (feldspar) zones, contacts parallel to foliation (bedding)						
	275.0 - 276.0						
	277.5 - 278.0						
	279.5 - 280.0	<i>294 - 299</i>			<i>47</i>		
	313 4" section	<i>299 - 304</i>			<i>45</i>		
		<i>12949</i>	<i>5.0</i>				

R. A. MacGregor - P. Eng.

DRILLED BY:

Barron Drilling.

SIGNED: _____

DIAMOND DRILL RECORD

PROPERTY Larder Lake Project

HOLE NO. S80-11

SHEET NUMBER 4 SECTION _____ TO 404.0 STARTED: _____

LATITUDE: _____ DIP: _____ COMPLETED: _____

DEPARTURE: _____ DEPTH: _____

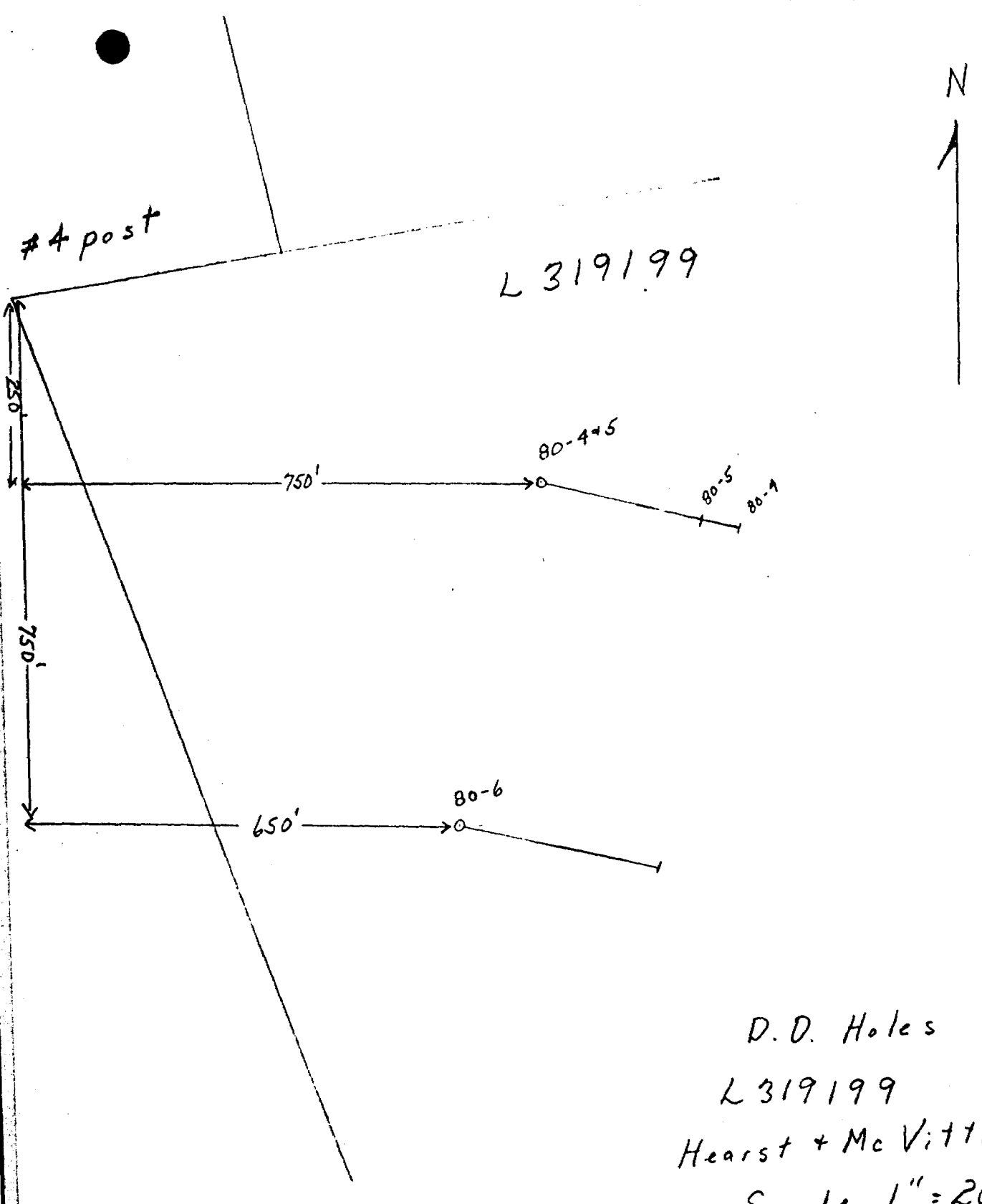
ELEVATION: _____ BEARING: _____ PROPOSED DEPTH: _____

DEPTH FEET	LEGEND	Sample No.	Sample Width	Au.oz/T		
	364' 5" 30° C.A. -barren white quartz veins 304-309	12950	5.0		45	
	366' 5" 10° C.A. 314-319	12951	5.0		45	
	218.0 - 223.0	1110	5.0	0.02		
	309.0 - 314.0	1111	5.0	0.03		
	333.0 - 338.0	1112	5.0	0.02		
	363.0 - 368.0	1113	5.0	0.005		
404.0	End of Hole. 319-324	12952	5.0		45	
	324-329	12953	5.0		21	
	329-333	12954	4.0		10	
	333-343	12955	5.0		45	

R.A. MacGregor P.Eng.

DRILLED BY: _____

SIGNED: _____

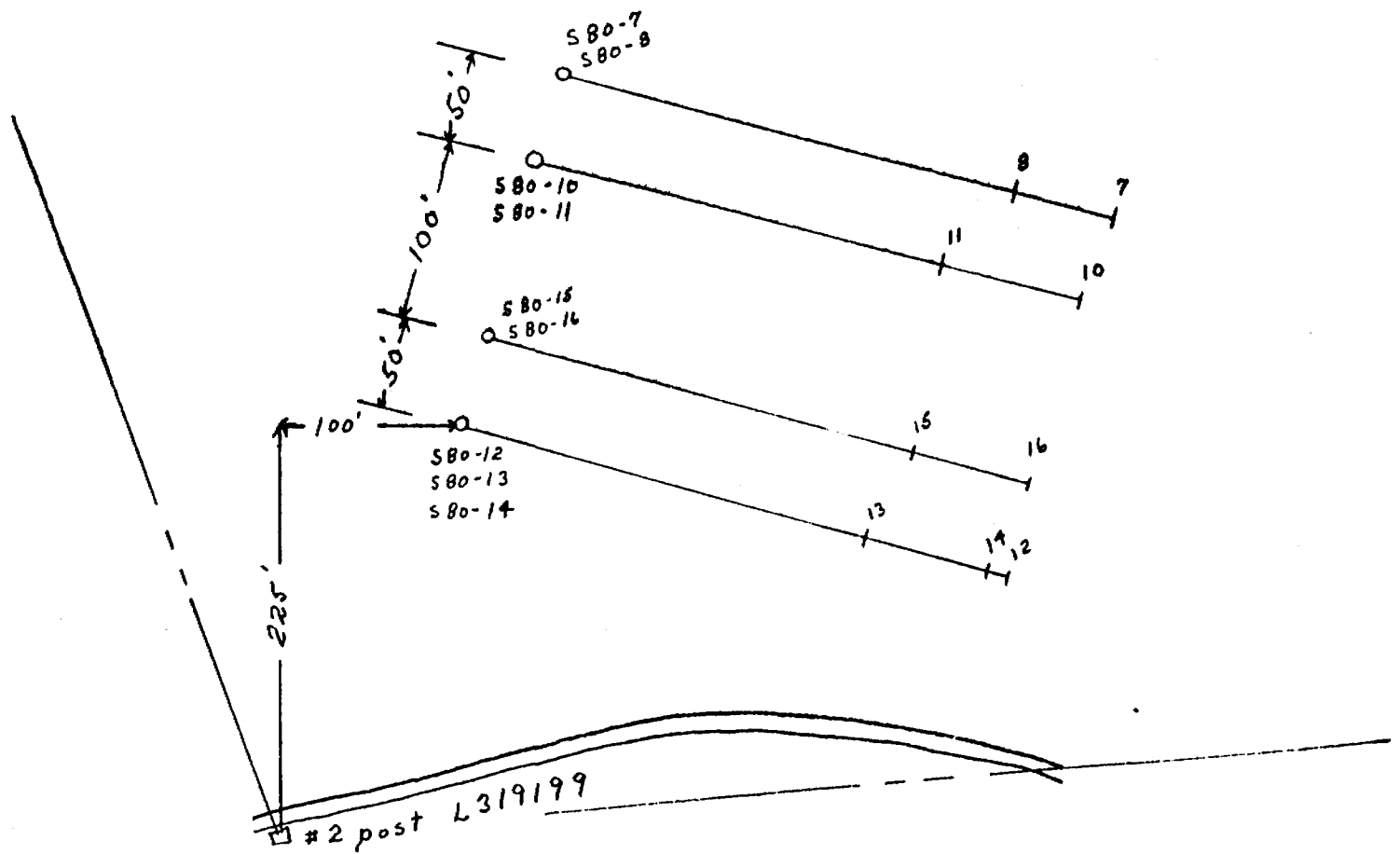


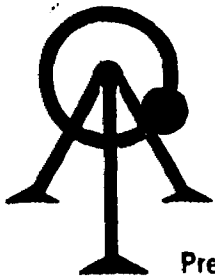
D. D. Holes
L 319199
Hearst + Mc Vittie Traps
Scale 1" = 200'

Diamond Drilling
 Claim L319199
 Hearst Township
 1980
 Scale 1" = 100 ft.



McVittie Twp.
 Hearst Twp.





ACCURASSAY LABORATORIES

A DIVISION OF BARRINGER LABORATORIES LIMITED, REXDALE, ONTARIO

BOX 426

KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1

TEL.: (705) 567-3361

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

43810

Certificate of Analysis

Page: 1

MacGregor, Mr. R.
20 Ford St.
Sault Ste Marie, Ontario
P7A 4N4

January 22

92

Work Order # : 920013
Project :

SAMPLE NUMBERS Accurassay	Customer	Gold ppb	Gold Oz/T	
253252	A-1	<5	<0.001	
253253	A-3	<5	<0.001	
253254	A-4	<5	<0.001	
253255	B-2	<5	<0.001	
253256	B-3	8	<0.001	
253257	B-4	6	<0.001	
253258	B-8	9	<0.001	
253259	BL-1	7	<0.001	
253260	GD-1	8	<0.001	
253261	GD-2	10	<0.001	
253261	GD-2	11	<0.001	Check
253262	GD-3	<5	<0.001	
253263	GD-4	<5	<0.001	
253264	GD-10	177	0.005	
253265	H-1	<5	<0.001	
253266	H-2	<5	<0.001	
253267	H-3	<5	<0.001	
253268	H-4	10	<0.001	
253269	H-5	<5	<0.001	
253270	H-6	<5	<0.001	
253270	H-6	<5	<0.001	Check
253271	H-7	6	<0.001	
253272	H-8	<5	<0.001	
253273	H-9	21	0.001	
253274	H-10	9	<0.001	
253275	H-11	<5	<0.001	
253276	H-12	<5	<0.001	
253277	Sn-1	5	<0.001	
253278	Sn-2	5	<0.001	
253279	Sc-12	75	0.002	
253279	Sc-12	75	0.002	Check



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43811

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Page: 2

MacGregor, Mr. R.
 29 Ford St.
 Sault Ste Marie, Ontario
 P7A 4N4

January 22

92

Work Order #: 920013
 Project :

SAMPLE NUMBERS	Customer	Gold ppb	Gold Oz/T
253280	Sc-13	29	0.001
253281	C-12609	<5	<0.001
253282	C-12917	296	0.009
253283	C-12918	8	<0.001
253284	C-12919	12702	0.372
253285	C-12920	9	<0.001
253286	C-12931	79	0.002
253287	C-12936	8	<0.001
253287	C-12936	5	<0.001 Check

ACCURASSAY LABORATORIES

A DIVISION OF BARRINGER LABORATORIES LIMITED, REXDALE, ONTARIO
Box 426, 3 Industrial Dr., Kirkland Lake
Ontario, Canada P2N 3J1

INVOICE

920036

TEL.: (705) 567-3361 - FAX: (705) 568-8368

TO

Mr. R. MacGregor
P.O. Box 1110
SAULT STE. MARIE, Ontario
P7A 4N4

DATE	January 23, 1992
CUSTOMER ORDER N°	
WORK ORDER N°	920013
DATE SUBMITTED	

TERMS

net 30 days, 2.0% per month on overdue accounts.

QUANTITY	DESCRIPTION	PRICE	AMOUNT
36	Gold Assays W.O. #920013	7.75	279 00
36	Sample Prep. Cert. #43810, 43811	3.75	135 00
	Sub-total.....		414 00
	7 % GST # R121844088		28 88
	Amount due before February 22, 1992.....		442 88
	Please note: Accounts more than 45 days past due will lose any price discounts		

*Raid Jan 27/92
#3537 2K*

Thank You! (RAM)



ACCURASSAY LABORATORIES
 A DIVISION OF BARRINGER LABORATORIES LIMITED, REXDALE, ONTARIO
 BOX 426
 KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1
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44858

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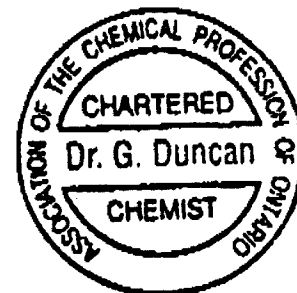
MacGregor, Mr. Roger
 28 Ford Street
 SAULT STE. MARIE, Ontario
 P7A 4N4

February 10

92

Work Order # : 920045
 Project :

Accurassay	SAMPLE NUMBERS Customer	Gold ppb	Gold Oz/T	
253857	C-12902	41	0.001	
253858	C-12907	811	0.024	
253859	C-12910	37	0.001	
253860	C-12911	14	<0.001	
253861	C-12914	27	0.001	
253862	C-12915	<5	<0.001	
253863	C-12921	5	<0.001	
253864	C-12922	6	<0.001	
253865	C-12924	<5	<0.001	
253866	C-12929	8	<0.001	
253866	C-12929	20	0.001	Check
253867	C-12940	488	0.014	
253868	C-12941	468	0.014	
253869	C-12942	1003	0.029	
253870	C-12943	40	0.001	
253871	C-12944	15	<0.001	
253872	C-12945	49	0.001	
253873	C-12946	16	<0.001	
253874	C-12950	<5	<0.001	
253875	C-12951	<5	<0.001	
253875	C-12951	<5	<0.001	Check
253876	C-12952	<5	<0.001	
253877	C-12953	21	0.001	
253878	C-12954	10	<0.001	
253879	C-12955	<5	<0.001	
253880	C-12960	6	<0.001	
253881	C-12961	19	0.001	
253882	C-12962	<5	<0.001	
253883	C-12963	7	<0.001	
253884	C-12964	163	0.005	
253884	C-12964	147	0.004	Check



Per: _____

G. Duncan



ACCURASSAY LABORATORIES
 A DIVISION OF BARRINGER LABORATORIES LIMITED, REXDALE, ONTARIO
 BOX 426
 KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1
 TEL.: (705) 567-3361

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.I.

44859

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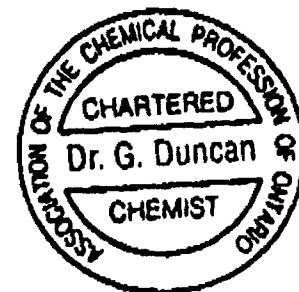
MacGregor, Mr. Roger
 28 Ford Street
 SAULT STE. MARIE, Ontario
 P7A 4N4

February 10

92

Work Order # : 920045
 Project :

Accurassay	SAMPLE NUMBERS Customer	Gold ppb	Gold Oz/T
253885	C-12980	<5	<0.001
253886	C-12981	14	<0.001
253887	C-12982	91	0.003
253888	C-12983	<5	<0.001
253889	C-12991	1891	0.055
253890	C-12993	<5	<0.001
253891	C-12994	6	<0.001
253892	C-12995	<5	<0.001
253892	C-12995	<5	<0.001 Check



By: *G. Duncan*

ACCURASSAY LABORATORIES

A DIVISION OF BARRINGER LABORATORIES LIMITED, BRIDLE, ONTARIO
 Box 426, 3 Industrial Dr., Kirkland Lake
 Ontario, Canada P2N 3J1

920109

TEL.: (705) 567-3361 - FAX: (705) 568-8368

TO
 Mr. R. MacGregor
 28 Ford Street
 SAULT STE. MARIE, Ontario
 P7A 4N4

DATE	February 10, 1992
CUSTOMER ORDER N°	
WORK ORDER N°	Various
DATE SUBMITTED	

TERMS

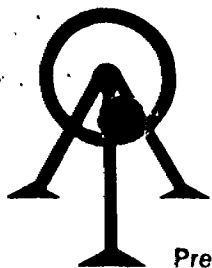
net 30 days, 2.0% per month on overdue accounts.

QUANTITY	DESCRIPTION	PRICE	AMOUNT
35	Gold Assays W.O. #920045	7.75	271 25
35	Sample Prep. Cert. #44858, 44859	3.75	131 25
	Sub-total.....		402 50
	7 % GST # R121844088		28 18
	Amount due before March 11, 1992.....		430 68
	Please note: Accounts more than 45 days past due will lose any price discounts		

*Paid Feb 24 1992
 #3550
 JH.*

LF-1297

Thank You!



ACCURASSAY LABORATORIES
 A DIVISION OF BARRINGER LABORATORIES LIMITED, REXDALE, ONTARIO
 BOX 426
 KIRKLAND LAKE, ONTARIO, CANADA P2N 3J1
 TEL.: (705) 567-3361

President: Dr. GEORGE DUNCAN, M.Sc., Ph. D., C. Chem (Ont.), C. Chem (U.K.), M.C.I.C., M.R.S.C., A.R.C.S.T.

44995

Certificate of Analysis

Mr. R. A. MacGregor
 28 Ford Street
 SAULT STE. MARIE, Ontario
 P7A 4N4

March 6, 1992

Work Order #920046

SAMPLE	TB PPM	YB PPM	LU PPM	NF PPM	TA PPM	W PPM	IR PPB	TH PPM	U PPM
C-12901	<.5	.7	.10	<1	<1	8	<20	<.5	<.5
C-12903	<.5	1.3	.24	1	<1	9	<20	1.6	.7
C-12904	<.5	1.0	.15	1	<1	6	<20	2.5	1.0
C-12905	<.5	1.1	.21	<1	<1	<4	<20	.5	<.6
C-12906	<.5	1.7	.27	1	<1	8	<20	<.5	<.6
C-12908	<.5	.9	.13	1	<1	4	<20	1.7	.6
C-12909	<.5	1.2	.14	1	<1	5	<20	.9	<.8
C-12912	<.5	1.7	.25	1	<1	<4	<20	2.9	1.1
C-12913	<.5	1.6	.27	2	<1	4	<20	1.5	.6
C-12916	.6	1.5	.23	3	<1	<4	<20	4.5	.8
C-12923	<.5	.6	.17	<1	<1	<4	<20	<.5	<.5
C-12925	<.5	2.0	.30	3	<1	10	<20	4.1	1.0
C-12926	<.5	1.5	.26	2	<1	12	<20	4.8	1.5
C-12927	<.5	1.5	.22	1	<1	11	<20	2.3	.7
C-12928	<.5	1.2	.21	1	<1	12	<20	2.2	.9
C-12937	<.5	1.2	.16	2	<1	16	<20	3.6	<.5
C-12938	<.5	1.1	.16	1	<1	12	<20	.7	.5
C-12947	<.5	1.4	.23	2	<1	<4	<20	6.0	1.3
C-12948	<.5	.8	.16	3	<1	<4	<20	5.1	1.8
C-12949	<.5	1.3	.21	4	<1	4	<20	7.0	3.8
C-12958	<.5	1.3	.23	3	1	<4	<20	5.2	1.9
C-12959	<.5	1.4	.26	3	<1	<4	<20	3.2	.8
C-12984	<.5	1.3	.22	2	<1	<4	<20	<.5	.7
C-12985	<.5	1.5	.24	2	<1	4	<20	.5	<.6
C-12992	<.5	1.4	.17	1	<1	5	<20	<.5	<.6
SN-10	<.5	.7	.09	2	<1	<4	<20	1.7	<.5
SN-11	<.5	1.4	.20	<1	<1	<4	<20	<.5	<.5
SN-12	<.5	.7	.14	2	<1	<4	<20	2.0	1.2
SN-13	<.5	1.4	.25	3	1	<4	<20	6.6	1.7
SN-14	<.5	.9	.13	1	<1	<4	<20	<.5	<.5
SN-15	<.5	1.4	.19	1	<1	<4	<20	<.5	.8
SN-16	<.5	.7	.10	1	<1	<4	<20	<.5	<.5
SN-17	<.5	.7	.10	1	<1	<4	<20	<.5	<.5
SN-18	<.5	.9	.16	1	<1	<4	<20	.5	<.5
SN-19	1.2	1.8	.24	4	<1	<4	<20	7.6	1.0
SN11-20	<.5	1.1	.16	2	<1	<4	<20	1.6	.7
SN11-21	1.1	1.7	.26	3	<1	<4	<20	6.8	1.6
SK81-10	.6	.3	.33	2	<1	<4	<20	2.0	.8
SK81-11	<.5	1.1	.18	1	<1	4	<20	2.1	<.5
SK81-12	<.5	1.2	.21	2	<1	10	<20	6.8	1.2
SK81-13	<.5	1.6	.24	4	<1	4	<20	7.1	1.9
SK81-14	<.5	.2	.05	1	<1	<4	<20	1.6	.6
SK81-15	<.5	.7	.09	3	<1	<4	<20	5.7	1.6
SK81-20	<.5	.4	.13	3	<1	7	<20	4.5	2.2
SK81-21	<.5	.8	.09	1	<1	<4	<20	1.2	.7
SK81-30	<.5	2.5	.37	2	<1	<4	<20	<.5	<.5
SK81-31	<.5	2.2	.35	1	2	7	<20	1.7	<.5
SK81-32	<.5	2.8	.44	2	<1	6	<20	<.5	<.5
LAW-1	<.5	1.4	.22	8	<1	<4	<20	9.3	3.2
LAW-2	<.5	.9	.16	3	<1	<4	<20	8.0	1.4

Per: *George Duncan*

ACCURASSAY LABORATORIES

DIVISION OF BARRINGER LABORATORIES LIMITED, REXDALE, ONTARIO
 Box 426, 3 Industrial Dr., Kirkland Lake
 Ontario, Canada P2N 3J1

920170

TEL.: (705) 567-3361 - FAX: (705) 568-8368

DATE	March 10, 1992
CUSTOMER ORDER N°	
WORK ORDER N°	Various
DATE SUBMITTED	

Mr. R.A. MacGregor
 28 Ford Street
 SAULT STE. MARIE, ON
 P7A 4N4

TERMS net 30 days, 2.0% per month on overdue accounts.

QUANTITY	DESCRIPTION	PRICE	AMOUNT
50	Neutron Activation Analyses W.O.# 920046	7.50	375 00
50	Sample Prep. cert.# 44993-95	3.75	187 50
	Sub-total.....		562 50
	7 % GST # R121844088		39 38
	Amount due before April 9, 1992.....		601 88

Please note: Accounts more than 45 days past due will lose any price discounts

*25 samples
 300.94
 Paid Mar 18/92
 # 3557
 H.*

LF-1297

ROBERT A, MAC GREGOR
 28 FORD ST.
 SAULT STE. MARIE, ONT.
 P6A 4N4

3557
 Mar. 18 19 92

PAY TO THE ORDER OF Accurassay Laboratories

\$ 601.88

-----Six Hundred & One----- 88 DOLLARS
 100



Canadian Imperial Bank of Commerce
 530 QUEEN STREET
 SAULT STE. MARIE, ONT.

ROBERT A. MAC GREGOR

W/O 920046
 FOR Cert 44993-95

PER *[Signature]*

⑆00192⑆010⑆ 58⑆01419⑆



Ontario



32004SE8976 2.14933 HEARST

900

Ministry of
Northern Development
and Mines

Ministère du
Développement du Nord
et des Mines

Geoscience Approvals Section
Mining Lands Branch
Willet Green Miller Centre
933 Ramsey Lake Road
6th Floor
Sudbury, Ontario
P3E 6B5

Telephone: (705) 670-5853
Fax: (705) 670-5863

Our File: 2.14933
Transaction #: W9280.00296

March 17, 1993

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

Dear Sir:

**RE: Approval of Assessment Work on mining claims L 1136762 et al. in
Hearst and McVittie Townships.**

The assessment work submitted on the above mentioned Report of Work has been approved under section 6 (5) of the Mining Act Regulations, as of May 27, 1992.

Please address any inquiries to Dale Messenger at (705) 670-5858.

Yours sincerely,

Blair kite
(Acting) Senior Manager, Mining Lands Branch
Mines and Minerals Division

DEM/jl
Enclosures:

cc: Assessment Files Office
Toronto, Ontario

Resident Geologist
Kirkland Lake, Ontario



Ministry of Northern Development and Mines

Ontario

GAS-

Report of Work Conducted After Recording Claim

Mining Act

Transaction Number

W9280.00296

92-16

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, Sudbury, Ontario, P3E 6A5, telephone (705) 870-7264.

2.14933

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

Recorded Holder(s) <i>RA MacGregor</i>	Client No. <i>162287</i>
Address <i>28 Ford St Sault Ste Marie Ont</i>	Telephone No. <i>949-4250</i>
Mining Division <i>Larder Lake</i>	Township/Area <i>Hearst, McVittie</i>
M or G Plan No. <i>G-3213</i>	
Dates Work Performed From: <i>October 3/91</i>	To: <i>March 13/92</i>

Work Performed (Check One Work Group Only)

Work Group	Type
Geotechnical Survey	
Physical Work, Including Drilling	<i>relogging holes, cutting samples</i>
Rehabilitation	
Other Authorized Work	
Assays	<i>Analysis of samples</i>
Assignment from Reserve	

RECEIVED
MAR 08 1993
RECEIVED
LARDER LAKE
MINING DIVISION
JAN 5 1993
MINING LANDS BRANCH

Total Assessment Work Claimed on the Attached Statement of Costs \$ 5137 TIME 11:21 am

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

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

Name	Address
<i>RA MacGregor</i>	<i>28 Ford St. Sault Ste Marie Ont.</i>
<i>Accurassay Labs</i>	<i>Box 426 Kirkland Lake Ont.</i>

(attach a schedule if necessary)

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

I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.	Date <i>March 13/92</i>	Recorded Holder or Agent (Signature) <i>[Signature]</i>
--	----------------------------	--

Certification of Work Report

I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annexed report is true.		
Name and Address of Person Certifying <i>R. A. MacGregor 28 Ford St. Sault Ste Marie Ont.</i>		
Telephone No. <i>949-4250</i>	Date <i>March 13/92</i>	Certified By (Signature) <i>[Signature]</i>

For Office Use Only

Total Value Cr. Recorded <i>\$ 5137</i>	Date Recorded <i>Feb 27/92</i>	Mining Recorder <i>[Signature]</i>	RECEIVED LARDER LAKE MINING DIVISION MAR 5 1992 TIME <i>11:21 am</i>
	Deemed Approval Date <i>May 27/92</i>	Date Approved	
	Date Notice for Amendments Sent		

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units
	L319199	1
	L1136762	1
	L1045218	1
	L1045219	1
	L1045220	1
	L1045221	1
	L1167860	1
	L1167861	1
	L1014745	1
	L1014746	1
	L981996	1
	L1014743 ³⁹	1
	L1014748	1
	L1045607	1
	L1045608	1
	L1045609	
	L1045609	1
	L1045610	1
	17	

Total Number of Claims

Value of Assessment Work Done on this Claim	Value Applied to this Claim
5137	
	800
	280
	230
	230
	230
	400
	400
	401
	244 504
	464
	104
	104
	240
	240
	240
	120
5137	5137

Total Value Work Done

Total Value Work Applied

Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
5137	
5137	0

Total Assigned From

Total Reserve

RECEIVED

MAR 8 1993

MINING LANDS BRANCH

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to prioritize the deletion of credits. Please mark (✓) one of the following:

1. Credits are to be cut back starting with the claim listed last, working backwards.
2. Credits are to be cut back equally over all claims contained in this report of work.
3. Credits are to be cut back as prioritized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Note 1: Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims.

Note 2: If work has been performed on patented or leased land, please complete the following:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.

Signature

Date March 13/93



Statement of Costs
for Assessment Credit

État des coûts aux fins
du crédit d'évaluation

Mining Act/Loi sur les mines

Transaction No./N° de transaction

W 9280 00296

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute question sur la collecte de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

Type	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain	3500	3500
Contractor's and Consultant's Fees Droits de l'entrepreneur et de l'expert- conseil	Type		
Supplies Used Fournitures utilisées	Type Assays	49.22	
	Assays	430.68	
	Assays	300.94	
	RECEIVED		781
Equipment Rental Location de matériel	Type MAR 0 8 1993		
	MINING LANDS BRANCH		
Total Direct Costs Total des coûts directs			4281

2. Indirect Costs/Coûts indirects

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

Type	Description	Amount Montant	Totals Total global
Transportation Transport	Type Auto	894	
			894
Food and Lodging Nourriture et hébergement	Motel	250	
	Food	315.65	
Mobilization and Demobilization Mobilisation et démobilisation			566
Sub Total of Indirect Costs Total partiel des coûts indirects			1460
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)			856
Total Value of Assessment Credit (Total of Direct and Allowable indirect costs)			5137
Valeur totale du crédit d'évaluation (Total des coûts directs et indirects admissibles)			

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

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

Filing Discounts

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

Total Value of Assessment Credit	Total Assessment Claimed
	× 0.50 =

Remises pour dépôt

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

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

Certification Verifying Statement of Costs

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

that as Recorded holder I am authorized
(Recorded Holder, Agent, Position in Company)

to make this certification

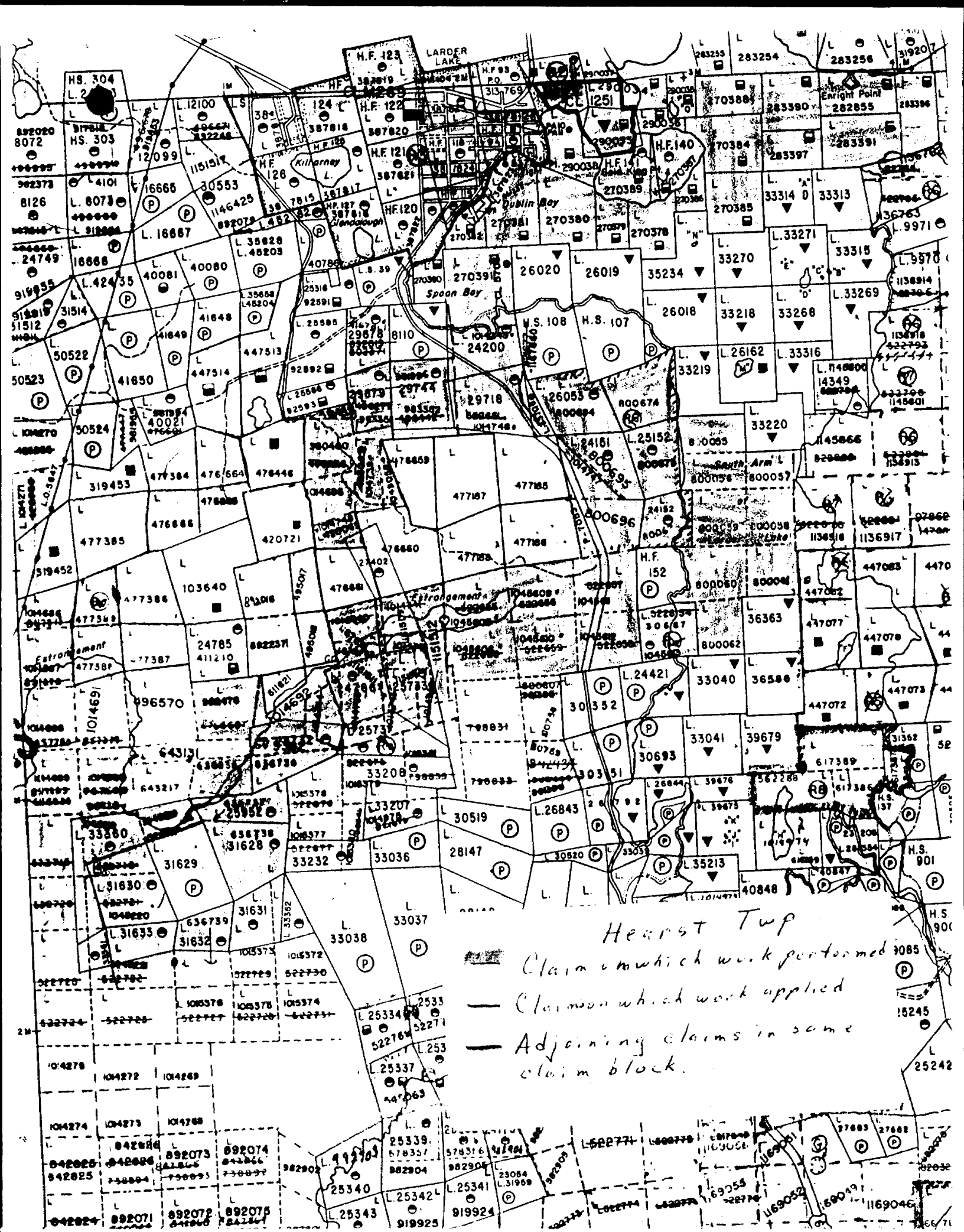
Attestation de l'état des coûts

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

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

à faire cette attestation.

Signature [Signature] Date March 13/92



Hearst Twp

— Claim in which work performed

— Claim in which work applied

— Adjoining claims in same claim block.

I N T E R O F F I C E M E M O R A N D U M

Date: 15-Mar-1993 03:12pm EST
From: Martin Cuda
CUDA_M@A1@KLKV01
Dept: Mining Lands
Tel No: 705-567-9241

TO: Blair Kite

(KITE_B AT A1 AT SUDHQC)

CC: Dale Messenger

(MESSENGER_D AT A1 AT SUDHQC)

CC: Linda Poupart

(POUPART_L@A1@KLKV01)

CC: Mark Hall

(HALL_M AT A1 AT SUDHQC)

Subject: MacGregor Appeal

Blair,

We refused Bob MacGregor's on May 21, 1992 because the work reported could not be assigned through contiguous leased and patented mining claims. This was our policy at that time. Mr. MacGregor appealed this decision. His appeal was withdrawn after a similar appeal by Noranda was successful (August 14, 1992) and MNDM agreed to process Mr. MacGregor's original submissions.

I believe the deemed approved date for Mr. MacGregor's unprocessed work reports is 90 days after the work reports were first submitted. If we do not consider these reports as having been received on the date they were first submitted by Mr. MacGregor, we will put 4 claims into forfeiture (L1015440-41 -42-42). Also this logic is in keeping with subsection 6-(4) of the assessment regs:

If within 45 days after the date of the notice, the holder of the mining claim files with the recorder a revised work report (Mr. MacGregor appealed within 15 days of the notice) and the work credit requirements of this regulation are met (We changed our policy after the Commissioner's decision in the Noranda Appeal), the revised report shall be deemed to have been filed on the date the rejected work report was filed.

Therefore, it is my opinion that the record should show the following work reports were submitted and deemed approved on the following dates:

Work Report #	First Received	Deemed Approved
W9280.00113	Feb. 27/92	May 27/92
W9280.00115	Feb. 27/92	May 27/92
W9280.00296	Mar. 26/92	June 24/92

I hope we are all in agreement on this.

Martin

2.14933

RECEIVED

MAR 08 1993

MINING LANDS BRANCH

I N T E R O F F I C E M E M O R A N D U M

Date: 04-Mar-1993 09:33am EST
From: Martin Cuda
CUDA_M
Dept: Mining Lands
Tel No: 705-567-9241

TO: Blair Kite

(KITE_B AT A1 AT SUDHQC)

Subject: MacGregor Appeal

Blair,

RE: work reports affect by Mr. MacGregor's Appeal

Attached is a previous memo that will give you some background info on the above.

Note: In my attached memo I mention 2 work reports. In fact, there is a 3rd work report that also has to be approved. The confusion over the number of work reports was caused by the fact that one report had to be split into 2, and when MacGregor discussed this matter with me, he spoke of only 2 reports. He did not take into account the report that was broken into 2 separate reports.

We now have all we need from Mr. MacGregor to be able to send you the work reports for review. Hopefully, you will receive them tomorrow or on Monday.

One more thing. Mr. MacGregor is concerned about whether he will need an extension if any of the work is cutback. I cannot answer his question until your staff have reviewed the reports. Therefore, could you please have his reports examined as soon as possible.

Thanks,

Martin

RECEIVED

MAR 08 1993

INTEROFFICE MEMORANDUM MINING LANDS BRANCH

Date: 06-Jan-1993 03:05pm EST
From: Martin Cuda
CUDA M
Dept: Mining Lands
Tel No: 705-567-9241

TO: Mark Hall (HALL_M AT A1 AT SUDHQC)
CC: Blair Kite (KITE_B AT A1 AT SUDHQC)
Subject: Bob MacGregor Appeal

On February 27, 1992 we received 9 reports of work from Bob MacGregor. They were refused on May 21, 1992 because the work reported could not be assigned through contiguous leased and patented mining claims. Mr. MacGregor appealed this decision. He also resubmitted all but 2 work reports with changes that allowed the assessment work to be assigned through contiguous unpatented claims.

The appeal was dropped after a similar appeal by Noranda was successful (August 14, 1992) and MNDM agreed to process Mr. MacGregor's original submissions (the 2 reports we refused that he did not resubmit).

I believe the deemed approved date for these 2 unprocessed work reports is May 27, 1992. This is 90 days after the work reports were originally submitted. In fact, if we do not consider these 2 reports having been received on February 27, 1992 we will put 4 claims into forfeiture (L1015440-41-42-42).

However, it's not that simple. We refused the work reports on the ground that our policy was to not allow work to be assigned through contiguous leases or patents. In our refusal letter we did not mention that the reports were also deficient in that they required additional certified abstracts showing title to leased lands. There may be some deficiencies that the Geotechnical Assessors find as well when they review the reports.

Mr. MacGregor has told me he will supply any additional information that is required. Since we did not give him an opportunity within 90 days after the reports were originally submitted to satisfy any additional requirements, I believe it is appropriate to get the additional information we need to process these reports rather than refuse them a second time.

In summary, I believe we can work with the client to resolve any additional deficiencies. As well, in the future all known deficiencies will be specified when we refuse a work report to avoid this happening again.

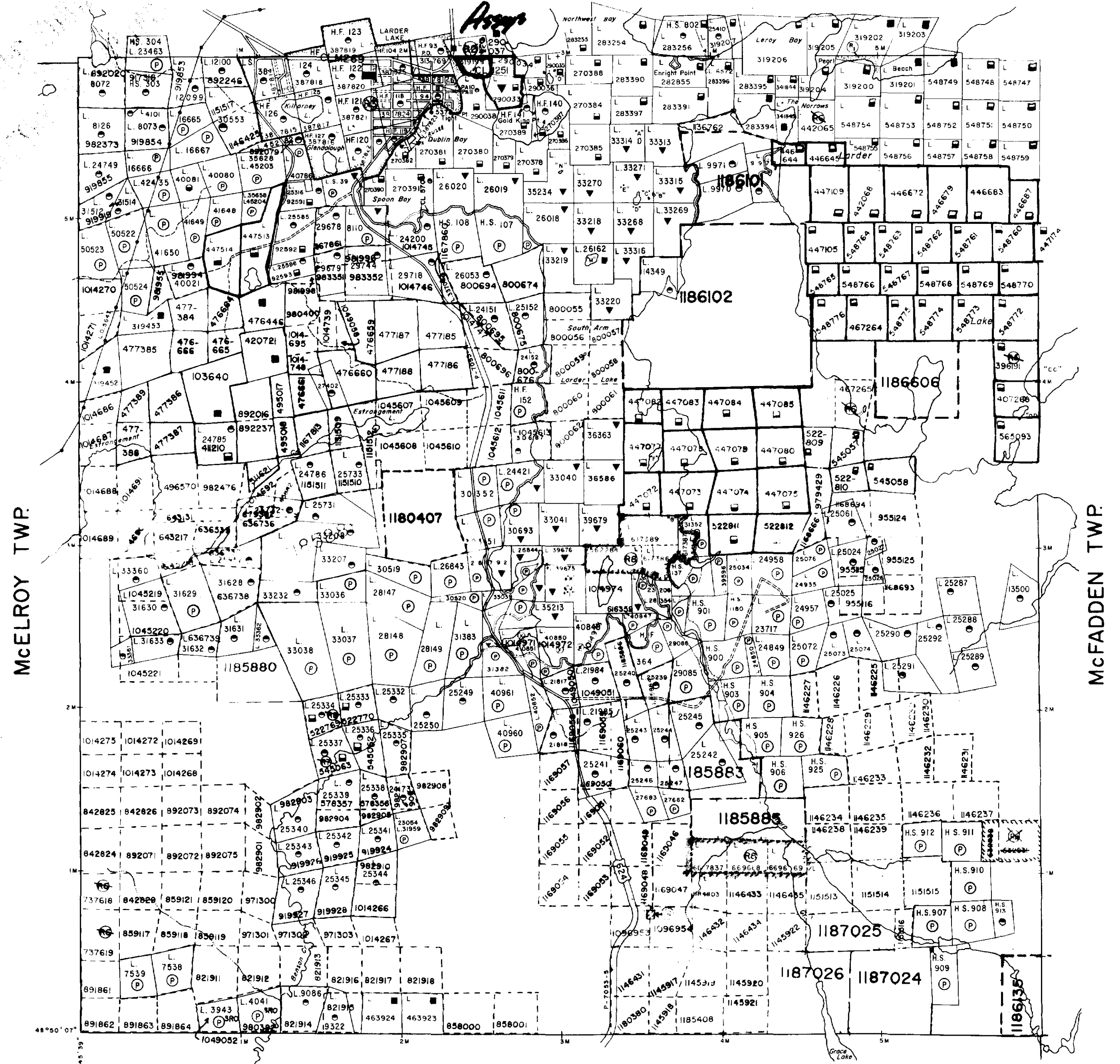
AREAS WITHDRAWN FROM DISPOSITION

M.R.O. - MINING RIGHTS ONLY
O-1 S.R.O. - SURFACE RIGHTS ONLY
M.+S. - MINING AND SURFACE RIGHTS

Table with columns: Description, Order No., Date, Disposition, File. Contains 20 numbered entries (R1-R20) detailing mining and surface rights withdrawals from various staking sections and orders.

NOTES
Township of Hearst lies entirely within the CORPORATION of the TOWNSHIP of LARDER LAKE
STAKING OF MINING CLAIMS WITHIN THE TOWN OF LARDER LAKE SHOWN THUS SUBJECT TO SEC 37(b) OF THE MINING ACT R.S.O. 1970

McVITTIE TWP. 2.14933



NOTICE OF FORESTRY ACTIVITY
THIS TOWNSHIP / AREA FALLS WITHIN THE TIMSKAMING MANAGEMENT UNIT
AND MAY BE SUBJECT TO FORESTRY OPERATIONS.
THE MNR UNIT FORESTER FOR THIS AREA CAN BE CONTACTED AT: P.O. BOX 129 SWASTIKA, ONT. P.K. 170 70.-642-3222

COPY OF THIS MYLAR ARCHIVED ON APR.15/92
MYLAR REVISED SEPT. 25/92

LEGEND

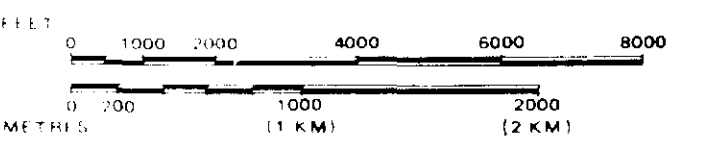
Legend table listing symbols for Highway and Route No., Other Roads, Trails, Surveyed Lines, Unsurveyed Lines, Railways, Utility Lines, Non-perennial Stream, Flooding, Reservations, Original Shoreline, Mines, and Traverse Monument.

DISPOSITION OF CROWN LANDS

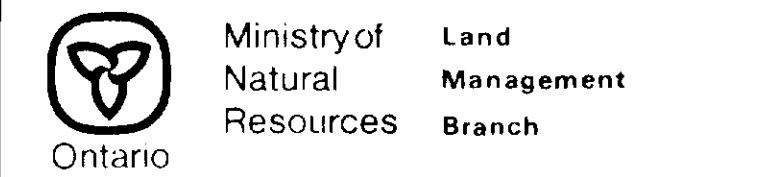
Table mapping document types to symbols: Patent, Surface & Mining Rights; Lease, Surface & Mining Rights; Licence of Occupation; Order in Council; Reservation; Cancelled; Sand & Gravel.

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1912 VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 380, SEC. 63, SUBSEC. 1.

SCALE: 1 INCH = 40 CHAINS



TOWNSHIP HEARST
M.N.R. ADMINISTRATIVE DISTRICT KIRKLAND LAKE
MINING DIVISION LARDER LAKE
LAND TITLES / REGISTRY DIVISION TIMISKAMING



Date FEBRUARY, 1985 Number G-3213

THE APPLICANT HAS FROM AND GUARANTYING (S) THE REGISTRATION OF THE MINING CLAIMS ON LAND

