

28 WELCOME AVENUE SAULT STE. MARIE. ONTARIO P8A 3A3

ROY J. RUPERT CONSULTING GEOLOGIST

PHONE (705) 254-4130



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GEOLOGICAL & SAMPLING REPORT

TO THE DIRECTORS OF GOLDEN GOOSE GOLD MINES LTD.

THE DEEP LAKE MINING PROPERTY, WAWA, ONTARIO

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Sault Ste. Marie, Ontario. October 6, 1980.

٠, RUPERT, Roy J. Ρ. Eng.



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GEOLOGICAL & SAMPLING REPORT

ON THE DEEP LAKE MINING PROPERTY

WAWA, ONTARIO.

TO THE DIRECTORS, GOLDEN GOOSE GOLD MINE CO. LTD.

SUMMARY & CONCLUSIONS

A careful and detailed sampling program has been completed on surface exposures of the vein at the Deep Lake Mine. Assay results for 35 representative channel samples from exposed parts of the vein at intervals of five to ten feet ranged from the minimum detection limit to 0.026 ounces of gold per ton. The average assay value was 0.009 of gold per ton.

The original decisions by your company to acquire and explore this property were based on historical reported production of 2790 tons of rock from the mine and 1617 ounces of gold by private personal operators between 1936 and 1938. These owners are reported to have been men with remarkable connections with other local producing mines at that time. It is nowhere specifically reported that the reported gold production in fact came from the reported "ore" produced.

Owners of neighbouring properties are reported to be conducting exploration for new ore zones, or extensions of gold bearing zones on their properties, and have expressed interest in acquiring rights to other nearby properties. Further exploration of your property may be warranted for operators who may have a "core" of existing gold reserves on other properties.

INTRODUCTION

1.12

On instructions from your Mr. K. Kain, a detailed surface sampling program was undertaken to determine the nature of the vein at the Deep Lake Mine, to sample thoroughly enough to conclusively prove or disprove the presence of gold in the vein.

The writer was present on the claims to supervise cleaning and enlargement of old trenches on September 28 to 30, 1979. Sampling was conducted on September 30 and October 1, 1979.

PROPERTY DESCRIPTION

The Deep Lake Property consists of 16 unpatented Mining Claims. Table 1 shows the number and current status of each claim with regard to anniversary dates, assessment work filed, extensions, etc. Figures 1 and 2 show the claim locations.

Approximately 40 additional assessment credits are available for application. They will suffice to keep two key claims (407976 and 507370) in good standing until October 1981 and March 1982 respectively. The other 14 claims will expire on their anniversaries in 1980 unless additional assessment work is completed. An additional 160 days of credits would be required to retain the two key claims beyond 1981, and to satisfy the requirements for lease. Completion of this work is not recommended.

LOCATION, ACCESS & LOCAL RESOURCES

The Deep Lake Property of Golden Goose Gold Mines is located in McMurray Township and within the Municipality of Michipicoten, about 6 miles by public roads from Wawa, Ontario. The final 12 miles of road to the property is currently passable only by tractor or light truck or on foot. Parts of this road are subject to flooding by beavers. The final 4 miles of the road is not publicly maintained in winter. Fig. 1 shows location and access routes.

Wawa is located 140 miles north of Sault Ste. Marie and is serviced by Trans-Canada Hwy. 17, the Algoma Central Railway freight services and daily scheduled air service by Norontair.

Industrial power lines terminate at the Surluga Mine about 2 miles from the Deep Lake Property. Water is available in Deep Lake.



The mine property is part of a rocky upland with only a thin soil cover. Narrow steep-sided gullies are present and usually are floored with swampy muskeg. Total relief is over 300 feet. Except for a former cleared area near the shaft the property is forested by unusually widely spaced mature white birch and spruce of good quality. Because of the wide spacing of these trees there is an unusually dense understory of black ash, tag alders, mountain maple and sometimes grassy underbrush. Timber rights do not belong to Golden Goose.

The climate at Wawa is affected by its location in the "rain shadow" east of Lake Superior. Weather is cooler, wetter, foggier and cloudier than a few miles further inland. Cold sunny conditions prevail in late winter after Lake Superior freezes. The low evaporation rate and the high precipitation rate (approx. 30" per year) results in the presence of a tenacious vegetation cover which obscures much of the outcrop in the area.

HISTORY OF THE PROPERTY

Gold was discovered in McMurray Tp. in 1896, and this triggered a local gold rush which lasted until about 1904. The area around the Deep Lake Mine was first staked in 1898 by Mr. W.H. Lewis of Detour, Michigan. A map by Gledhill (1927) shows that the area was re-staked then. Tags found near survey posts by the writer indicate staking activity in the vicinity in the 1920's and 1930's. Records of work done between 1898 and 1935 are unavailable.

In 1936, the Deep Lake Property was acquired by Messrs. J.C. Canfield and W. Hocking. The writer is advised that Mr. Canfield was related to the private owner of the then producing and adjacent S.B. Smith Mine, and was associated in a management capacity with it. According to the Northern Miner (Jan. 28, 1937), Mr. Hocking was manager of the adjacent and operating Minto Mine.

According to statistical summaries printed in quarterly reports of the Northern Miner and summarized in annual reports of the Ontario Department of Mines, Messrs. Canfield and Hocking reported production of 1617 ounces of gold from their refinery, and 2790 tons of rock from the Deep Lake Mine. It is nowhere explicitly stated that all of the gold was derived from the Deep Lake Mine ore, and the reader is cautioned against this presumption. In 1938, the property was transferred to a newly incorporated company, Deep Lake Gold Mines Limited. This Company filed an assay plan (apparently without a corresponding assay record) with the Dept. of Mines when operations were terminated before April 11, 1939. The reason for termination is not explicitly stated. The charter of Deep Lake Gold Mines Ltd. was cancelled in 1957, and the property presumably reverted to the Crown (Canadian Mines Register, Dormant & Defunct Mines).

In the early 1960's, the property we re-staked and milling equipment was hauled to the property. Mr. Peter McLean, formerly of your company, who managed these operations reports that no records of mine sampling are available from this period.

In 1964, 8 diamond drill holes were completed on the property in the name of Mrs. Blanche Carleton of Grosse Pte., Michigan. These holes were remote from the immediate mine area. No significant results were reported in the logs submitted to the Dept. of Mines for assessment work purposes.

The property was re-acquired by Mr. Peter McLean who re-staked it in 1977. Trenches have been bulldozed for assessment work purposes since then.

Your company acquired the property in March of 1978. Work completed since then includes bulldozer stripping of the shaft area, and some diamond drilling. The extent of stripping and locations of three diamond drill holes are shown on Figure 3. Technical records of the diamond drilling are unavailable.

GEOLOGY

General Geology

The general geology of the area has been described in published reports by Gledhill (1927), Frohberg (1937) and Rupert (1975). The rocks underlying the Deep Lake Mine area are mainly grey intermediate dominantly pyroclastic volcanic rocks. These Archean volcanic rocks have been tilted and intruded by granitic sills and stocks which are probably high-level subvolcanic intrusions. Subsequent erosion removed a large volume of overlying rock, exposing a "slice" through the sequence. Subsequent to these Archean events, diabase dykes were intruded into the rocks in later Precambrian time, accompanied by rifting and faulting, especially under Lake Superior. The present relief is largely the result of this later rifting followed by more erosion and recent glaciation.

Gold deposits in McMurray Tp. are restricted to the volcanic and intrusive rocks of Archean age. In particular, it has been noted that the better gold deposits have a close association with a particular type of granitic intrusive body, and are either in it or within t mile of it. The Deep Lake Mine is located about $\frac{1}{2}$ mile from a small branch of the main gold bearing intrusion. Two types of gold ore have been mined in this area: small shoots of auriferous quartz veins which are repeated along the extent of larger carbonatized shear zones in granitic intrusions; and small individual fissurefilling quartz veins with less evidence of shearing of wall rocks. The two types may be associated, with the latter type usually at right angles to the former. In known deposits, the fissure-filling quartz veins are essentially single lenses without systematic tendencies to repetition along strike.

Property Geology

ODM Map P. 828 (included as Fig. 2 in previous report dated Sept. 26; 1978), shows two shear zones on the Golden Goose Property, as well as a quartz vein in the Deep Lake Mine shaft. In the course of work on the property, the writer has noted several other unrecorded trenches on other quartz veins, and others likely exist. The area has obviously been intensively prospected in the earlier part of the century. These features are shown on Map P. 828. Only the vein at the shaft is reported to be auriferous.

Detailed geological maps of the property are unavailable. Map P. 828 is based on only a few wide spaced traverses, insufficient to permit detailed comment of the effect of structural controls on the nature of the shaft vein. During this sampling program, exposures of intrusive dykes of dioritic rocks were noted about 100 feet south of the shaft. The presence of this rock type may be a structural control of the vein.

The wall rocks at the shaft vein are mainly grey massive biotite andesite. Several hundred feet to the north, the writer has also observed dioritic intrusive rocks and there are a number of pink quartz diorite or granitic intrusive rocks at other localities on the property, especially southwest of the shaft near Deep Lake.

Soft recessive lamprophyre dykes up to 2 feet wide have been observed at numerous places in the trenches, and a wider one is probably present in the gully south of the shaft. All of these dykes have a northeast strike. They do not significantly displace the vein at any observed exposures. The strike of the vein is 150° and the dip is 30° to the east. True widths of the vein are indicated on Fig. 3.

The walls of the vein are sharply defined. At a few places, the wall is sheared for a width of a few inches. Minor recrystallization of biotite and some chloritization is evident in the rocks immediately adjacent to the vein. At the exposure 50 feet north of the shaft, there is a two foot wide lens of chloritic biotite lamprophyre along the hanging wall of the vein. This vein clearly falls into the unique fissure-filling type of gold deposit described in the section on general geology. At the south end, the vein divides into two smaller separate veins about 1.5 feet apart.

The vein consists of quartz, with fine (1/8") rusty carbonate at some locations, particularly in the narrower southern parts of the vein. Pyrite is present in amounts up to 5% especially in sugary fine grained parts of the vein. In a few places, massive blebs of pyrite up to 2" wide were noted, with vugs developed where they were weathered at surface. A few traces of sphalerite were tentatively identified.

Dr. Frohberg (1937) reports "Native gold is generally observed in fine particles, but in places very coarse gold has been found in close association with sphalerite and galena". It is not clear whether this comment was based on his own first-hand observation or not.

The writer has diligently examined the exposed vein during sampling operations. No native gold has been observed.

SAMPLING OF VEIN

The sampling of this property was conducted with particular care. Wherever possible, undisturbed carth was removed to expose parts of the vein not previously exposed in trenches. All sampling sites were cleared of any natural overburden or other extraneous material, and then cleaned with a broom and washed with water. Places with heavy pyrite concentrations were sampled with care to include natural pyrite found in the vein, but only after the vuggy surface "skin" and any possible extraneous material had been chipped from the sample site. Samples were uniform channel samples. On flat faces, conventional channels three inches wide by $\frac{1}{2}$ inch deep were cut with a moil and hammer. Where possible, uniform samples were taken along broken corners of rock. Several inches of footwall and hanging wall rock were included in all samples, except as noted on Fig. 3, and any sheared rock adjacent to the quartz vein was included in samples.

All samples were cut and measured by the writer and submitted to Technical Service Laboratories for assay.

Fig. 3 shows the locations, descriptions and assay values for the 35 samples taken. Also included are two panel samples of the vein in the shaft wall and at an exposure south of the shaft, which were taken by the writer in Sept. 1978.

DISCUSSION OF SAMPLING RESULTS

No assay values which can be considered ore grade were encountered. The best assay value was 0.026 ounces of gold per short ton across a true vein width of 1.8 feet. The average assay value for samples of the vein is 0.009 ounces per ton.

The writer considers this sampling program to be statistically significant evidence that economically valuable concentrations of gold do not occur in the vein. The 16 samples north of the shaft and in the shaft indicate the absence of gold in the vein immediately above and less than thirty feet from the stope where most of the ore was reportedly removed from the mine.

Deep Lake Mines Ltd. under Mr. W.A. Hesse's direction sampled the underground workings here in 1939. Deep Lake Mines Ltd. subsequently abandoned work at this property and permitted it to flood. Although we have no assay records of this work, and none can be found by Mr. C.A. Hesse, an engineer who has retained his father's records, it is reasonable to conclude that Mr. W.A. Hesse also failed to locate economic concentrations of gold in 1939. 7

	CHEMICAL CONTRACT TECHNICAL SERVICE LAE DIVISION OF BURGENER 1301 FEWSTER DRIVE, MISSISS, CERTIFICATE OF ANALYSIS	RESEARCH AND ANALYSIS T LABORATORIES BORATORIES BORATORIES TECHNICAL ENTERPRISES LIMITED AUGA, ONT. L4W 1A2 TELEPHONE: (416) 625-1544 TELEX 08-960215
SAMPLE(S) FROM	Roy J. Rupert, 28 Welcome Ave., Sault Ste. Marie, Ontario. P6A 5A5 <u>ROCK</u>	REPORT No. T - 1306 Inv. #11805

Gold (Au) oz/ton

GG 10	0.010	GG 28	<0.001
11	0.008	29	<0.001
12	0.010	30	0.006
13	0.006	31	0.007
14	0.005	32	<0.001
15	0.004	33	0.011
16	0.003	. 34	<0.001
17	0,002	35	0.005
18	0.003	36	0.007
19	0.009	37	0.003
20	0.007	38	0.010
21	0.012	39	<0.001
22	0.026	40	0.008
23	0.002	41	0.017
24	0.004	42	<0.001
25	0.007	43	0.008
26	0.007	44	0.008
27	0.008		

Gold (Au) oz/ton

Samples, Pulps and	d Rejects discarded after two months	
DATE	October 22nd, 1979.	SIGNED

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GULDEN GROSE GOLD MINE CO. LID. Location of Shaft & Trenches. 4 (storry) 1. 1. tel Claim SSM 407976 740'-----T2 See Fig. 3 with Report dated 79-11-01 for it foils at franch dimensions. Rach

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OCT 1 5 1980

MINING CALLER DECISION

Fred W. Matthews, Supervisor, Projects Section, Ministry of Natural Resources, Whitney Block
Parliament Buildings, Toronto

NOTIFICATION OF RECORDING OF ASSESSMENT WORK CREDITS

Recorded Holder

Township or Area

McMurray Twp,

Ground

Type of Survey and number of Assessment Days Credits per claim

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Electromagneti	icdays
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SECTION 86 (18).7	(Assays)
GEOLOGICAL	
GEOCHEMICAL	days
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NOTICE TO RECORDED HOLDER

Special Provision

- Survey reports and maps in duplicate must be submitted to the Projects Section, Toronto within 60 days from the date of recording of this work.
- Reports and maps are being forwarded to Projects Section with this letter.

SSM 504488 - 2.6 days 507370 - 14.8 days

Mining Claims

m. St. Mining Recorder.

c.c. Golden Goose Gold Mine Co. Box 7163, 1000 Canada Bldg. Windsor, Ontario N9A 1A2

> Mr. Roy J. Rupert 28 Welcome Ave. Sault Ste. Marie, Ontario P6A 5A5

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W. Matthews, visor, Project	s Section.				
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TECHNICAL SERVICE LABORATORIES

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1301 FEWSTER DR., MISSISSAUGA, ONTARIO L4W 1A2 TELEPHONE (416) 625-1544

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(12)	35 Determinations of Au Less 10%			\$5.5	0 \$ 192.50 \$ <u>19.2</u>
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F 34389 AUTHORIZED MEMBER AGENT/AGENT AUTORISE BILL OF LADING B. P. X. Courier Service NON NEGOTIABLE MAS7 Box 504 - Sault Sie, Marie, Ont. CONNAISSEMENT CHARGE Plicno 705.0.19-2137 PREPAID COLLECT CONSIGNEE/DESTINATAIRE DESTINATION 5 COMPTANT PORT PAYE PORT DU ADDRESSADRESS FRAIS CONTRACT OVE HT PRIORITY SPECIAL CHARGES/FRAIS CITY/VILLE PROV. **NO** DELIVERY/LIVRAISON CONTRAT DU SOL SPECIALE PRIORITE SPECIAL/SPECIALE HIPPER/EXPEDITEL CONTENTS/CONTENU DESCRIPTION NÔ 0 ADDRESS/ADRESSE AUR / SUR CITY/VILLE PROV OMPTE WEIGHTOOOS DECLARED VALUE 2615 SP SHIFPER EXPEDITEUR CONSTRUCTION SIGNATURE RECEIVER CONSIGNATAIRE MAXIMUM LIABILITY - \$50.00 PER SHIPMENT. EXTRA LIABILITY TO A MAXIMUM OF \$250.00 MAY BE PURCHASED - SUBJECT TO TERMS AND CONDITIONS REFERRED TO ON REVERSE SIDE RESPONSABILITÉ MAXIMUM DE \$50 00 PAR ENVOI. CONTRE PAIEMENT D'UNE PRIME CE MAXIMUM INVOICE - FACTURATION PEUT ETRE PORTE & \$250 00 ENVOL - ACCEPTE SOUS RESERVE DES CONDITIONS ENONCEES AU VERSO PERSONAL THE TORONTO-DOMINION BANK No. CHEQUING 559 OUEEN ST. E. & BROCH JT., ACCOUNT 11. 3 1977 SAULT STE. MARIE, ONTARIO, P6A 5M1 PAY TO THE COURIER Five Pours 35 DOLLARS ÁOY RUPERT, GEOLOGIST 28 WELCOME AVE. SAULT STE. MARIE ONT. 4364820044 043200261311 "0000002535"





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Recorded Holder Golden Goose Gold Min	ne Co. Ltd.
Township or Area McMurray Township	
Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
Geophysical	
Electromagnetic days	\$1258.69 spent on geological sampling program including assay costs, of pits and trenches on mini
Magnetometer days	claim SSM 407976.
Radiometric days	84 days assessment work credits are allowed and may be grouped in accordance with Section 85(6)
Induced colarization days	
Section 86 (18) 84 days	
Geological days	For Mining Recorders' use.
Geochemicaldays	The work assignment for claim SSM 407976 is 84 days.
Man dave	
Special provision Ground	
 Cie iits have been reduced because of partial coverage of claims. Credits have been reduced because of corrections to work dates and figures of applicant. 	
o credits have been allowed for the following mining cla	Bims
not sufficiently covered by the survey	Insufficient technical data filed
	SSM-2127
e Mining Recorder may reduce the above credits if noces ch claim does not exceed the maximum allowed as follo	ssary in order that the total number of approved assessment days recorded on ows: Geophysical — 80; Geological — 40; Geochemical — 40; Section 86(18)-60:
e Mining Recorder may reduce the above credits if noces ch claim does not exceed the maximum allowed as follo 3	ssary in order that the total number of approved assessment days recorded on ows: Geophysical — 80; Geological — 40; Geochemical — 40; Section 86(18)-60:

F.le.

ROY J. RUPERT CONSULTING GEOLOGIST

28 WELCOME AVENUE SAULT STE. MARIE, ONTARIO P6A 5A5

PHONE (705) 254-4130

80-02-26

Mr. Ken Kain, Golden Goose Gold MineCo. Ltd., Box 7163, 1000 Canada Bldg., WINDSOR, Ontario. N9A 1A8

Dear Ken:

For assessment work purposes I have reviewed my invoices dated 79-09-30 and 80-01-02. A discussion this morning with the Mining Recorder indicates that my report of 79-11-01 is probably acceptable for filing under Sect. 86(18) as a special study on an expenditure basis. - American market 80^{-10-00} . Ref.

I have already prepared separate Reports of Work for certain items of manual Labour and assay charges which are included in my invoice of 80-01-02. The following adjustments are necessary to determine the portion of that invoice which is acceptable for expenditure credits as a feasibility study under Sectiom 86(18).

Invoice of 80-01-02, Total

Add Professional Services, Sept. 30, 4hrs

Delete

At \$15. per credit, this should yield 66.2 credits.

This letter will serve as my receipt for your payment of the above amount.

Yours very Xrul Rune Roy

cc: Mining _ecorder. <

\$1378.19

140.00

ROY J. RUPERT CONSULTING GEOLOGIST

28 WELCOME AVENUE SAULT STE, MARIE, ONTARIO PEA 3A5

PHONE (705) 254-4130

80-01-02

1. S. 🕚

INVOICE

For the period from Oct. 1 to Dec. 31, 1979

Golden Goose Gold Mine Co. Ltd., Box 7163, 1000 Canada Bldg., WINDSOR, Ontario. N9A 1A9 For Professional Services Sampling of property, preparation of report. Sampling property 8 hrs. Recover field data, ship samples 1.5 hrs. Oct. 1 3 24 Prepare first draft assay plan 4.0 hrs. 24) Drafting of plans, charged at 25) drafting wage rate below. 26 Prepare termination report 4.5 hrs. Nov. 1) Supervise report preparation, 2) edit report. 1.0 hrs. @ \$280/8 hrs 19.0 665.00 Wage expenses J. F. Paquette, Oct. 1,2. 1.5 days @70. 105.00 RJRupert, Oct. 24, 25, drafting, 7 hrs@ 7.50 52.50 157.50 78.75 Plus 50% 236.25 Expenses for goods and services Oct. 17 Bell Canada, Long dist. 1.85 BPX, express 28.45 3 ź Nov. TSL, assay services 236.25 Hughes-Owens, copy service 7.88 Bell Canada, Long dist. 17 3.43 Dec. 21 11 11 11 2.93 277.69 Plus 15% 41.65 319.34 Travel Expenses Week of Oct. 6 157.60 TOTAL for the period Oct. 1 to Dec. 31, 1979 1378,19

Ministry of Natural Resources

Ontanio.

Your hie:

Ontario Government Building 199 Larch St. Sudbury, Ontario P3E 5P9

1981 01 20

Our file: 3.13.1 JGITT 11 Date i bet milité

MEMORANDUM TO:

District Managers: Wawa North Bay Blind River Espanola Sudbury Sault Ste. Marie Temagami

File Hequive - 15- 40

Mining Recorder - Sudbury - Sault Ste. Marie

Resident Geologist - Sudbury - Sault Ste. Marie

FROM:

W. G. Cleaveley Regional Director Northeastern Region

SUBJECT: Acquired Lands Disposition

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I enclose herewith a copy of a memorandum dated January 14, 1981, from the Director, Land Management Branch, concerning the above.

I would refer you to my memorandum dated March 18, 1980, also to refresh your memory concerning the Order under Section 43 of the Mining Act withdrawing all Ministry/Arda lands.

Main office now requires two lists from each District as itemized in the accompanying memorandum.

In considering which parcels are to be indicated on what list, you should be aware of the following:

Only the lands registered under the Land Titles Act should be considered; no lands registered under the Registry Act should be included in either list.

The mining rights in the parcels of lands which can be acquired by staking will be closed out in the parcels and M.N.R. will lose control of these mining rights.

Page 2 Acquired Lands Disposition 1981 01 20

The mining rights in the parcels on which we would contemplate issuing exploratory licences of occupation will not be closed out, consequently, M.N.R. would retain control of the mining rights until such time as the licensee applies for a lease. This would not take place unless a valuable mineral deposit was found.

In either case, when listing the parcels, you must make certain that the intended use of the acquired lands is compatible with mining.

You will appreciate the last sentence in the memorandum of January 14, 1981, in that the lists are expected as soon as possible. Please route the lists through Region.

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W. G. Cleaveley Regional Director Northeastern Region

D. A. Jodouin/pl

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	MEMORANDUM TO:	All Regional Direct	tors -
	ATTENTION:	All Land Coordinate	ors
	SUBJECT:	Acquired Lands Dis	position

At the Land Management Committee meeting in Moosonce late last year, the Land Coordinators were requested to provide two lists of acquired lands in their Region in the following categories:

- 1) Those parcels of land for which mining rights only can be acquired by staking;
- 2) Those parcels of land requiring control of exploration and possibly mining procedures which are to be dipposed of through exploratory licences of occupation.

In order that we may proceed without further delay with this program, please provide the lists as soon as possible.

Ε. . Anderson prector

Director Land Management Branch

Whitney Block, Room 6450 Queen's Park Torento, Ontario M7A 1W3

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