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DUMPRAZIER GOLD EXPLORATION INC.

BAG LAKE PROPERTY, KEWORA MINING DISTRICT

MORTHWESTERN ONTARIO

E.T.S. 52F/5

Results of the 1989 Geological Mapping Program and Its Relevance to Exploration Potential on the Bag Lake Property.



D.R. Helling B.Sc. M.Sc. Victoria, British Columbia.

November 1, 1989



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1.0 Summary

The Bag Lake property is located in the Kenora Mining District of northwestern Ontario 20 km east of Muinsco Resources Cameron Lake gold mine. Two significant gold occurrences have been previously identified on the property (Melling, 1989). Trenching on the East zone has exposed mineralization 2 ft thick over a strike of 170 ft which grades 0.984 oz/ton gold. Trenching on the West zone has exposed a 30 ft section of altered rocks which grade up to 0.649 oz/ton gold over 3.0 ft where mineralized. Both zones are open along strike and at depth.

This report presents the results of 1:1200 scale grid mapping on the property, encompassing the areas of previous trenching. Several new zones of gold mineralization and/or alteration have been identified which also require further exploration. The two most significant, known here as the Morth and South zones, returned assays up to 0.067 and 0.076 oz/ton gold respectively. A major exploration program involving additional trenching and diamond drilling is warrented. The nature and scope of this program remains to be established.

The economics of discovering a commercially viable gold deposit on Dunfrazier's property is significantly enhanced by the proximity of Nuinsco's mining operation for which a 1000 ton/per day milling facility is planned.

2.0 Introduction

Building on the results obtained by trenching in 1988 and 1989, a 1:1200 scale mapping program was initiated on the Bag Lake property of Dunfrazier Gold Exploration Inc. (Dunfrazier). Fieldwork was completed between September 25 and October 23, 1989.

An exploration grid approximately 4,900 ft by 3,000 ft was cut covering the previously trenched areas. The objectives of this work were to:

- 1) Gain insight into the possible lithological and structural controls to gold mineralization on the property by mapping the area encompassing the existing trenches;
- 2) Search for extensions of the previously discovered zones of gold mineralization;
- 3) Through systematic prospecting, attempt to discover additional zones of gold mineralization on the property.

3.0 Location and Access

The Bag Lake property comprises 66 mining claims held in good standing by Dunfrazier. It is located about 64 km by air southeast of Kenora. Access to the property is afforded by the Cameron Lake Road, a 24 km all weather gravel road running east from Provincial Highway 71, about 13 km south of Sioux Narrows (Figure 1).

The property extends from kilometre 1 to 7 and straddles the Cameron Lake Road which was constructed in 1985 by Nuinsco Resources Limited to access their Cameron Lake deposit located 18 km to the east. Currently in an advanced stage of exploration, undiluted geological reserves in the Cameron Lake deposit total 3,160,148 tons grading 0.168 oz/ton gold. Other gold occurrences in close proximity occur to the north, south, east and west of the Bag Lake property (Figure 1).

4.0 History

The Bag Lake property was originally staked in 1978 by Mr. Andy Knapp who obtained encouraging results while prospecting in the area. The property was subsequently optioned to Gulf Minerals Canada Limited who completed several hand trenches and drilled 9 holes totalling 3493 ft. Gulf decided to conduct no further work on the property which was returned along with all results to Mr. Knapp.

In 1984 Dunfrazier, under the direction of Mr. W. Cummings, optioned the property. Since then the entire property has been mapped at a scale of 1:4800 and lithogeochemical, magnetometer and induced polarization surveys have been completed over portions of the property. In 1985, 3920 ft in 10 holes were drilled by Dunfrazier and in 1986 an additional 2083 ft in 8 holes were completed. Twenty five claims were added to the group in late 1986. Two trenches were excavated in the vicinity of old Gulf holes numbers 3,4 and 6 in 1988. In mid 1989 two additional trenches were excavated on what are now termed the East and West zones.

5.0 Mapping Program

To facilitate mapping and future drilling an exploration grid was cut on the property. Grid dimensions are approximately 4,900 ft by 3,000 ft. The base line is 4,900 ft in length. It intersects the Dunfrazier claim boundary at 27 W, has an azmith of 135° and extends to 22 E. Grid lines were cut perpendicular to the baseline (045° Az), 1500 ft north and 1500 ft south. Towards the western extremity of the grid, south lines were terminated at the north shore of Bag Lake and the claim boundary. About 20.5 miles of grid was cut. In the central portion of the grid, between 16 W and 12 E, lines were cut at 100 ft spacings and chained at 50 ft intervals. Towards the eastern and western peripheries of the grid, lines were cut at 200 ft spacings and chained at 100 ft intervals.

5.1 Lithologies and Structure

Three major rock types occur on the property and consist of basalt, gabbro and feldspar porphyry. All rocks have been metamorphosed to greenschist facies mineral assemblages. Outcrop exposure averages about 35 percent within the grid boundaries.

Basalt flows are the most abundant rock type exposed within the map area and include pillowed and massive varieties with minor associated flow breccias. The rocks are a medium green colour, aphanitic and locally amygdaloidal. In the pillowed flows selvages are well formed and tops are consistently towards the east. This is further supported by the asymetric distribution of amygdules within individual pillows. One occurrence of pillow shelves illustrates that bedding in the volcanic rocks strikes approximately north-south and dips about 75° E.

Gabbro comprises the second most abundant rock type within the map area. The rocks are fine to medium grained, dark green in colour and locally display a distinctive spotted texture. Locally, blue quartz megacrysts are present. The gabbro comprises in one main body about 1000 ft thick in the central portion of the map area. It intrudes the basalts and strikes roughly north-south suggesting it may be a large semi-concordant sill. The gabbro probably dips towards the east but specific measurements were not afforded.

Feldspar porphyry is the third most abundant rock type exposed within the map area. The rocks are fine to medium grained and may be pink to medium grey in colour. Locally, glassy quartz eyes are present. The feldspar porphyry occurs as dykes ranging from several inches to over 200 ft thick which intrude both the basalts and gabbro. Strikes vary between 045 and 120. Locally, branching ameboid bodies of porphyry are present.

The rocks display a weak regional foliation which averages about 160/80° S. Locally, the rocks are sheared over narrow widths adjacent to contacts between the porphyry dykes and the mafic units. The existance of the Bag Lake Fault (Melling, 1989) has not been confirmed by this mapping program; however, it may be that it remains concealed beneath the waters of Bag Lake and the swampy area which extends towards the north. A major structure is postulated to exist along the baseline between the East and West trenches. This is supported by stronger foliation development in this area and the apparent dextral offset of the gabbric intrusion.

5.2 Alteration and Mineralization

Extensions to the East and West zones were not discovered during mapping due largely to lack of outcrop in various key areas. Descriptions of these mineralized zones are presented by Helling (1989) and will not be repeated here.

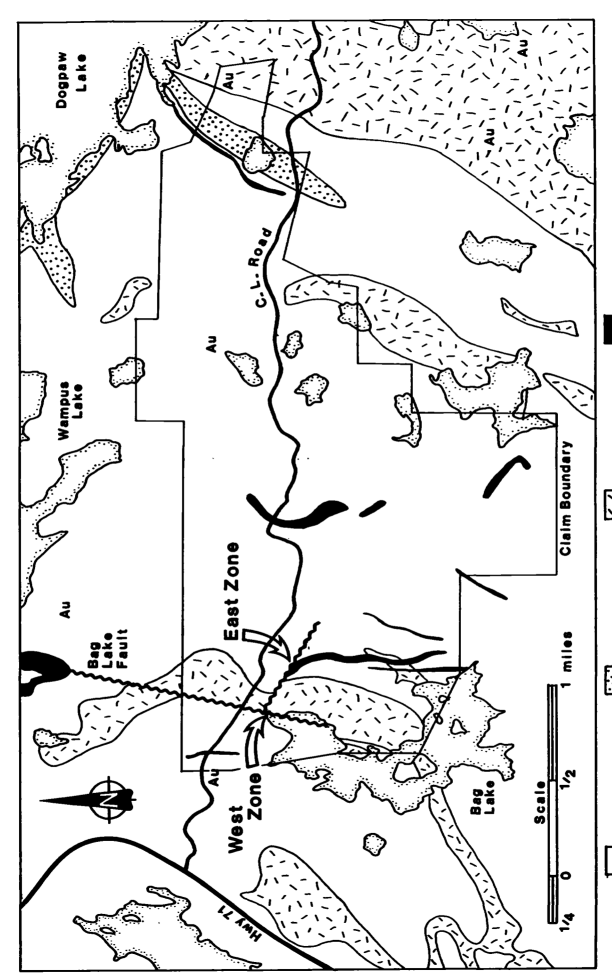
Two new showings were discovered during mapping and are referred to here as the North and South zones. Both zones display evidence of previous work in the form of hand trenching; however, no records exist which document the date or extent of the work completed.

The North zone occurs about 300 ft north of the East trench between lines 0+00 and 1+50 W. It consists of up to 5 ft of sheared, carbonatized gabbro adjacent to its contact with a porphyry dyke. Small quartz veinlets are present and fine grained disseminated pyrite occurs in amounts up to 2 percent. Assays up to 0.061 oz/ton Au (2086 ppb) were obtained from the zone. The North zone has an orientation of about 160/80° SW and has been traced over 150 ft along strike. It is slightly oblique to the East zone.

The South zone occurs about 800 ft south of the baseline between lines 4 W and 5 E. It consists of up to 6 ft of sheared, carbonatized gabbro which has been traced over 900 ft along strike. Several quartz-carbonate veins occur locally within the zone, and fine disseminated pyrite in amounts up to 1 percent is also present. Assays up to 0.076 oz/ton Au (2616 ppb) were obtained from the zone. The south zone has an orientation of about 145/75° SW.

6.0 Conclusions

Based on the results of mapping, additional trenching on Dunfrazier's Bag Lake property is warrented. Both the newly discovered North and South zones have demonstrated gold potential and are easily accessable. This work should be completed in early 1990 after breakup prior to the initiation of the summer drilling program previously recommended (Melling, 1989).



Felsic Intrusion - Fault 公 Mafic Intrusion Felsic Volcanics Mafic Volcanics Figure 1.

7.0 References

- Davies, J.C. and Morin, J.A. 1972. Cedartree Lake area, District of Kenora. Ontario Department of Mines and Worthern Affairs, Prelimenary map P.731. Scale 1 inch to 1/4 mile.
- Davies, J.C. and Morin, J.A. 1976. Geology of the Cedartree Lake area, District of Kenora. Ontario Division of Mines, Geoscience Report 134, 52 p. Accompanied by Map 2319, scale 1 inch to 1/2 mile.
- Melling, D.R. 1989. Results of the 1989 trenching program on the Bag Lake property; geological mapping and sampling. Unpublished company report, Dunfrazier Gold Exploration Inc.
- Ogden, M. 1987. Testing the induced polarization technique on carbonate zones and weak sulfides at the Bag Lake property, Kenora District, Ontario. Unpublished company report, Dunfrazier Gold Exploration Inc., 5 p.
- Ogden, M. 1988. Summary maps. Unpublished company report, Dunfrazier Gold Exploration Inc.
- Ogden, M. 1988. A benification study of the main showings as exposed by two separate backhoe trenching operations. Unpublished company report, Dunfrazier Gold Exploration Inc., 7 p.
- Map G-2613 July 25 1989. Dogpaw Lake, Kenora Mining Division. Ministry of Watural Resources, Land Management Branch.
- Map 2443, 1981. Kenora-Fort Frances Geological Compilation Series, Kenora and Rainy River Districts. Ontario Geological Survey. Scale 1:253,440 or 1 inch to 4 miles.

Appendix I Cost Accounting 1989 Mapping Program

1.	Line cutting	\$ 9238.50
2.	Truck rental (19 days)	\$ 1140.66
3.	Truck expenses (gas)	\$ 109.00
4.	Travel (airfare, hotel, meals)	\$ 2042.76
5.	Room and board (32 days @ \$30/day)	\$ 960.00
6.	Misc. camp expenses (gas, phone, stationary)	\$ 110.00
7.	Assays	\$ 190.00
8.	Miscellaneous (phone, stationary, extra baggage)	\$ 259.96
9.	Consulting fees	\$11850.00

\$25900.88

Appendix II
Assay Certificates



ACCURASSAY LABORATORIES LTD.

P.O. BOX 604

KIRKLAND LAKE, ONTARIO, CANADA P2N 3J5

TEL.: (705) 567-6343 3 4 1

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.

Certificate of Analysis

28072

Dave Melling Dun Frazier Gold Explorations 5216 Worthington Road Victoria, British Columbia V8Y 2T8

Pages

Work Order # : 181395

Project :

SAMPLE	NUMBERS	Gold	Gold			
Accurassay	Customer	Oz/T	ppb			
271724	3401	<0.002	<5			
271725	3402	<0.002	<5			
271726	3403	<0.002	<5			
271727	3404	<0.002	< 5			
271728	3405	<0.002	<5			
271729	3406	0.015	530			9
71730	3408	<0.002	<5			27
_71731	3409	<0.002	<5			
271732	3410	0.008	265		L }	•
271733	3411	<0.002	<5			
271733	3411	<0.002	<5	Check		
271734	3412	<0.002	<5			
271735	3413	0.061	2086			
271736	3414	0.012	397			
271737	3416	<0.002	<5			
271738	14701	0.013	430			
27173 9	14702	0.016	563			
271740	14703	<0.002	<5			
271741	14704	<0.002	<5			
271742	14705	<0.002	₹5			
271742	14705	<0.002	<5	Check		

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Per: Sonja Benwochek

LF-30

ORIGINAL



ACCURASSAY LABORATORIES LTD.

P.O. BOX 604

KIRKLAND LAKE, ONTARIO, CANADA P2N 3J5

TEL.: (705) 567-6343

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.

Certificate of Analysis

Dave Melling
Dun Frazier Gold Explorations
5216 Worthington Road
Victoria, British Columbia
V8Y 2T8

Date: October 27 19 89

Page:

Work Order # : 181410 Project :

SAMPLE NUMBERS Gold Gold Accurassay Customer 0z/T ppb 272407 3407 <0.002 <5 272408 3417 0.002 66 272409 3418 0.002 66 272410 3419 <0.002 **<5** 272411 3420 <0.002 <5 272412 3421 0.011 364 272413 3422 <0.002 <5 272414 3423 0.076 2616 272415 3424 0.020 695 272416 3425 0.029 993 272416 3425 0.035 1192 272417 14706 0.055 1887 272418 14707 0.030 1026 272419 1470B 0.025 861 272420 14709 <0.002 <5 272421 14711 <0.002 <5 272422 14712 0.002 66 272423 14713 0.003 99 272424 14714 <0.002 <5 272425 14715 0.058 1987 272425 14715 0.043 1490 272426 14716 <0.002 **<5** 272426 14716 <0.002 <5 Check

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Appendix III
Certificates of Qualifications

I, David Rigby Helling residing at 5216 Worthington Road, Victoria, British Columbia, do hereby certify that:

V84278

- 1. I am a consulting geologist, practising since 1987.
- 2. I have been employed in the study and practice of my profession since 1976.
- 3. I am a graduate of Carleton University, Ottawa, having received an Honours B.Sc. (geology) in 1983 and M.Sc. (geology) in 1986.
- 4. I am a registered Fellow of the Geological Association of Canada.
- 5. This report is based on personal experience on the Bag Lake property, and from working in the Kenora Mining District since 1983.
- 6. I have no interest in, nor do I expect to receive any interest, direct or indirect, in Dunfrazier Gold Exploration Inc.
- 7. I consent to and authorize the use of this report and my name to a statement of material facts and other public documents.

Dated in Victoria this 1st day of November, 1989.



D.R. Melling B.Sc., M.Sc., FGAC Consulting Geologist

Certificate of Qualifications

- I, Paul Latimer Jones, resident at 27 Briarmoor Crescent, Ottawa, Ontario, do hereby certify that:
- 1. I am a consulting geologist, practising since 1986.
- 2. I have been employed in the study and practice of my profession since 1978.
- 3. I am a graduate of Carleton University, Ottawa; having received a B.Sc. Honours (geology) degree in 1982.
- 4. I am a registered Fellow of the Geological Association of Canada, and a member of the Prospectors and Developers Association.
- 5. My knowledge of the Beg Lake property is based upon a site visit to that property during September and October, 1989, entailing geological mapping; and from working in the Kenora Mining Division dating back to 1983.
- 6. I have no interest in, nor do I expect to receive any interest, direct or indirect, in Dunfrazier Gold Exploration Inc.
- 7. I consent to and authorize the use of the attached report and data and my name to a statement of material facts and other public documents.

Dated in Ottawa, this 17th day of October, 1989.

P.L.Jones, B.Sc., F.G.A.C. Consulting Geologist.







Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

Geoscience Approvals Section Mining Lands Branch 159 Cedar Street, 4th Floor Sudbury, Ontario P3E 6A5

900

Toll Free: 1-800-465-3880 Telephone: (705) 670-7264 Pax: (705) 670-7262

Our File: 2. 14413 Transaction #: W9210.001

March 19, 1992

Michael Ogden R. R. # 4 Stouffville, Ontario L4A 7X5

Dear Sir:

RE: REVISED ASSESSMENT WORK CREDIT FORM FOR MINING CLAIMS K535352 RT AL. IN THE DOGPAW LAKE AREA.

As per your request, the Assessment Credits on mining claims K. 487025 and K. 487035 have been altered to reflect the application of \$ 2,000.00 to claim K. 487035. This is the maximum allowable advance application as per subsection 4(5) of the Mining Act Regulations.

If you have any questions please contact Clive Stephenson at (705) 670-7251.

Yours sincerely,

Ron C. Gashinski

Senior Manager, Mining Lands Branch

Mines and Minerals Division

CDS/jl

Enclosures:

cc: Mining Recorder Kenora, Ontario

Dunfrazier Gold Exploration Inc. Oakville, Ontario

REVISED

ASSESSMENT WORK CREDIT FORM

FILE NUMBER: 2.14413

DATE: March 19, 1992

TRANSACTION NUMBER: W9210.001

RECORDED HOLDER: Dunfrazier Gold Exploration Inc.

CLIENT NUMBER: 127974

AREA: Dogpaw Lake

CLAIM NUMBER	VALUE OF ASSESSMENT WORK DONE ON THIS CLAIM	VALUE APPLIED TO THIS CLAIM	VALUE ASSIGNED FROM THIS CLAIM
K535352	\$ 2027. 00	\$ 1082.00	\$ 945.00
K535353	\$ 984.00	0. 00	\$ 984.00
K535356	\$ 2027.00	\$ 1000.00	\$ 1027.00
K535357	\$ 1505.00	\$ 1000.00	\$ 505.00
K575870	\$ 460.00	0. 00	\$ 460.00
K575871	\$ 1505.00	0. 00	\$ 1505.00
K575872	\$ 1505.00	0. 00	\$ 1505.00
K778731	\$ 1505.00	\$ 200.00	\$ 1305.00
K487021	\$ 984.00	0. 00	\$ 984.00
K487027	\$ 460.00	0. 00	\$ 460.00
K487031	\$ 460.00	0. 00	\$ 460.00
K487025	0. 00	\$ 140.00	0. 00
K487028	0. 00	\$ 2000.00	0. 00
K487029	0. 00	\$ 2000.00	0. 00
K487033	0. 00	\$ 2000.00	0. 00
K487034	0. 00	\$ 2000.00	0. 00
K487035	0. 00	\$ 2000.00	0. 00
TOTALS	\$ 13 422.00	\$ 13 422.00	\$ 10 140.00



Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

Geoscience Approvals Section Mining Lands Branch 159 Cedar Street, 4th Floor Sudbury, Ontario P3E 6A5

Toll Free: 1-800-465-3880 Telephone: (705) 670-7264 Fax: (705) 670-7262

Our File: 2.14413

Transaction #: W9210.001

March 11, 1992

Mining Recorder
Ministry of Northern Development
and Mines
808 Robertson Street
P. O. Box 5200
Kenora, Ontario
P9N 3X9

Dear Sir:

RE: APPROVAL OF A GEOLOGICAL SURVEY ON MINING CLAIMS K535352 ET AL. IN THE DOGPAW LAKE AREA.

The assessment credits for a Geological Survey, Section 12 of the Mining Act Regulations, as listed on the attached Assessment Work Credit Form, have been approved as of March 9, 1992.

As outlined in the Notice of Deficiency dated January 21, 1992, a portion of the work submitted would be eligible for credit at a rate of 100% of the cost as it would have been filed less than two years from the date of its completion. The information that was supplied indicates that a total of \$ 1,317.64 was for the period October 24-27, 1989 and pertained to costs incurred in the writing of the report. The total of \$ 12,765.00, as outlined in the Notice, already includes 50% of the above report writing costs, so an additional 50% or \$ 658.82 will be allowed.

The total approved for this submission is now \$ 13,423.82 (\$ 13,424.00 rounded off) and as such I have made some small alterations to the allocation of credit schedule supplied by M. Ogden. I have also bypassed the application of any credits to the reserve and applied it directly on the claims requested. Putting it in the reserve, then applying it, would require the filling out of another Report of Work form by the client and consequent processing by the Mining Recorder.

March 11, 1992 Mining Recorder - Kenora, Ontario

Please indicate this approval on the record sheets.

If you have any questions please contact Clive Stephenson at (705) 670-7251.

Yours sincerely,

Ron C. Gashinski

Senior Manager, Mining Lands Branch

Mines and Minerals Division

CDS/jl

Enclosures:

cc: Resident Geologist Kenora, Ontario Assessment Files Office Toronto, Ontario

ASSESSMENT WORK CREDIT FORM

FILE NUMBER: 2.14413

DATE: March 11, 1992

TRANSACTION NUMBER: W9210.001

RECORDED HOLDER: Dunfrazier Gold Exploration Inc.

CLIENT NUMBER: 127974

AREA: Dogpaw Lake

CLAIM NUMBER	VALUE OF ASSESSMENT WORK DONE ON THIS CLAIM	VALUE APPLIED TO THIS CLAIM	VALUE ASSIGNED FROM THIS CLAIM
K535352	\$ 2027.00	\$ 1082.00	\$ 945.00
K535353	\$ 984.00	0. 00	\$ 984.00
K535356	\$ 2027.00	\$ 1000.00	\$ 1027.00
K535357	\$ 1505.00	\$ 1000.00	\$ 505.00
K575870	\$ 460.00	0. 00	\$ 460.00
K575871	\$ 1505.00	0. 00	\$ 1505.00
K575872	\$ 1505.00	0. 00	\$ 1505.00
K778731	\$ 1505.00	\$ 200.00	\$ 1305.00
K487021	\$ 984.00	0. 00	\$ 984.00
K487027	\$ 460.00	0. 00	\$ 460.00
K487031	\$ 460.00	0. 00	\$ 460.00
K487025	0.00	\$ 800.00	0. 00
K487028	0. 00	\$ 2000.00	0. 00
K487029	0.00	\$ 2000.00	0. 00
K487033	0. 00	\$ 2000.00	0. 00
K487034	0.00	\$ 2000.00	0. 00
K487035	0. 00	\$ 1340.00	0. 00
TOTALS	\$ 13 422.00	\$ 13 422.00	\$ 10 140.00

VLEBOU OF MOUN CONTROLER Northern Development **After Recording Claim** - Mines Mining Act

W9210 - 001

un collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about reonal Infor a collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, idbury, Ontario, P3E 6A5, telephone (705) 870-7284.

structions: - 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
- A separate copy of this form must be completed for each Work Group.
- A sketch, showing the claims the work is assigned to, must accompany this form. $\sqrt{92}$

Recorded Holder(s) DUN FRA ZIER GO	AD EXPLORATION INC.	Chart No. 127974
341 TI 203, 447 SPEE	ENS 1710 DANNALE ONT. LGK 357	
Mining Division **KENORA************************************	DOGPAW LAKE	4 -2613
Dates Work Performed From: 5EPT 15, 1	1989 To: Nov. 127,	1989

Work Performed (Check One Work Group Only)

Work Group	Туре]
Geotechnical Survey	GEOLOGICAL - PATRICIO WAS AND ALLES OF THE WIND AND	3
Physical Work, Including Drilling	PTOTIVED.	
Rehabilitation	JAN 1 4 1992	
Other Authorized Work	OAN LA 199Z	
Assays	Minimus LANCS BRANCH	
Assignment from Reserve		7

· +25,530 Total Assessment Work Claimed on the Attached Statement of Costs

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
DAVID R. MILLING MSC.	VICTORIA , 13 C. (PH. 604-658-2167)
P. L. JONES B.se	VANCOUVER BC.

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.	007 22/91	Machine Committee) b
	_ 	Tennant land	

Sertification 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

MINNAEL OGDEN BASE KR-4 STOUFFVILLE ONT. LYA 715

Total Reserve	Total Assigned	Total Value	Total Value Work		Total Mumber	
FF TOTAL	27.07	***	*****	18.37	16	;
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Work to be Claimed at a Future Date	Assigned from this Claim	Applied Claim	Accessment Work Done on the Claim	C C C C C C C C C C C C C C C C C C C	Claim Number (see Note 2)	Page 1

Work Report Number for Applying Reserve	Cleim Number (see Note 2)	20 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Value of Assessment Work Done on the Claim	Co Astronomical Control of the Contr	Value Assigned from	Recorve: Work to be Claimed at a Future Date
	K575868	1.0	NIT	-0000	N/4	NIL
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• :	K 48 7079	0.	<i>N 1</i> .	16000	NIL	NIL
·	14 48 7032	1.0	N/L	12000	N/L	NIL
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	Total Ruesber of Claims		Total Value Work	Vent Value Vent Applied	Series Intelligence	† Tall Tall



Ministry of Profession Profession

M ,re du Developpement du Nord et des mines

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

		_	
ransaction	No./N°	de	transaction

17E: DUNIFIPAZIER
1189 DETAK GECK.

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 quesiton sur la collèce de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4º étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

P3E 6A5, telephone (705) 670-7264.

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain		
Contractor's and Consultant's Fose Droits de l'expert-consell	LIMP CUTING	7,238-	
		11,850	
	ASSAYS	190	24278
Supplies Used Fournitures utilisées	Туре		
		ļ	
Equipment Rental Location de matériel	Туре		
	Total Di Total des co	rect Costs	R1.278

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

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.

Туре	Description	Amount Montant	Totals Total global
Transportation Transport	TRUCH RENT	1140	
	" EXPENSE	109	} - -
			1249
Food and Lodging Hoursture of historgoment	RT 1/304 AP Exp.	960	1070
Mobilization and Demobilization Mobilisation et démobilisation	TRAVÈL 19030.	2042	2302
	Sub Total of Indi Total partiel des coût		4621
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédent pas 20 % des coûts directs)			4253
Total Value of Assessment Credit (Total of Direct and Allowable Indirect costs) (Total des costs directs			25,53

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.

of indirects adminables

Filling Discounts

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

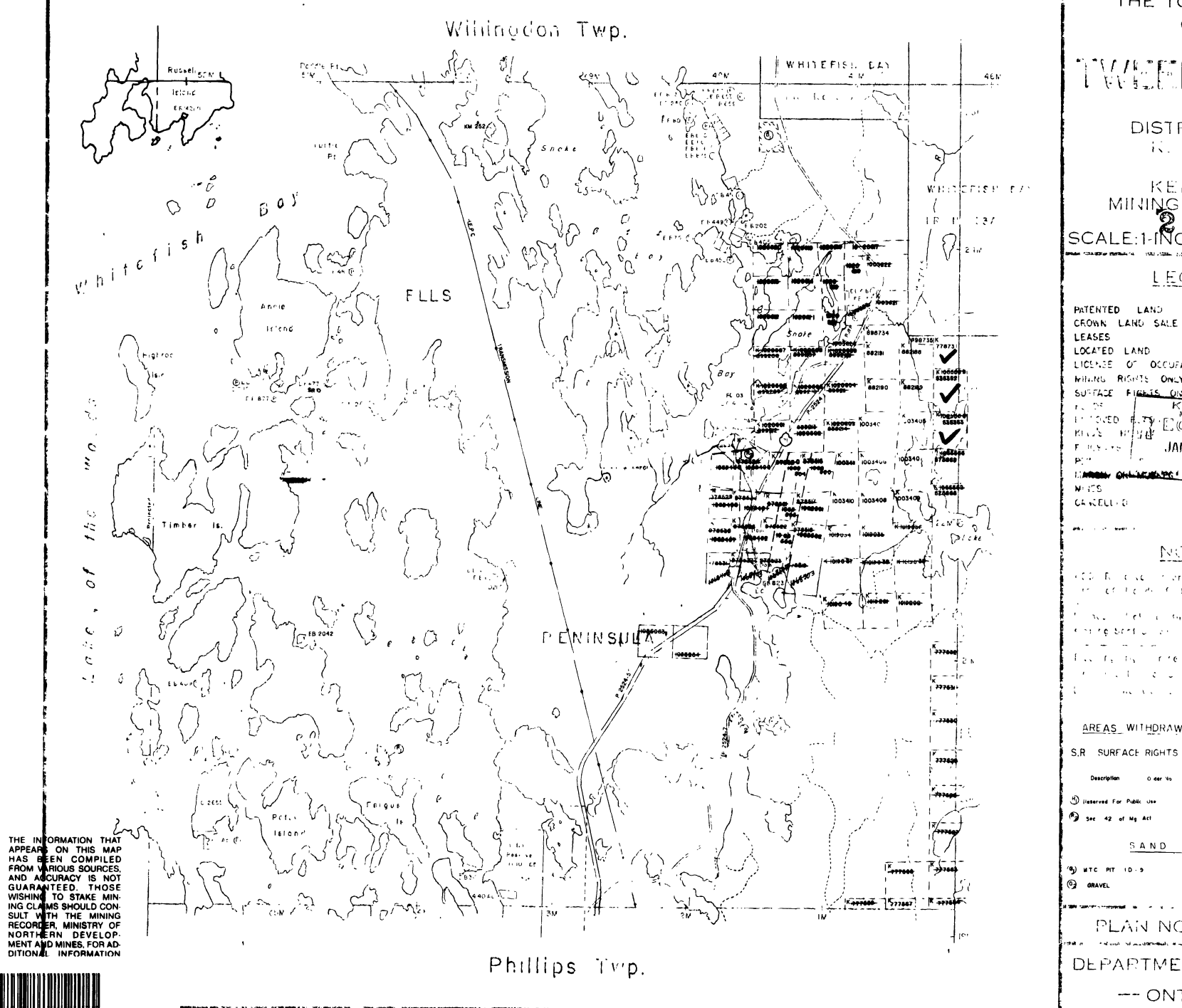
Total Value of Assessment Credit Total Assessment Claimed × 0.50 =

Remises pour dépôt

- Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- 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 =	

Attestation de l'état des coûts



THE TOWNSHIP OF

TWEEDSMAIL

DISTRICT OF R. ROF.

KENORA MINING DIVISION

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