

## OVERBURDEN POWER STRIPPING

on

Nova Twp. Property

Jan. 12/95

by: D.V.Jones
 (with rock descriptions
 by J.K.Filo, HBSc.GEO.)

## INTRODUCTION, LOCATION, & ACCESS

An overburden power stripping project was performed in Nova Twp., on a group of claims owned by the author and partners J.K. Filo and M. Kean.

The property consists of 21 claims (44 units) located in Nova Twp. (Porcupine mining district - claim map sheet # M lo3o) which is located approximately 80 KM north west of Timmins, Ontario, at 48°31' North latitude and 82°25' West longitude (see Fig. 1).

Access to the subject property is via all-weather logging roads that originate from Malette Lumber Mill in Timmins, just off of Highway 10l west. From the Malette Mill it is approx.

95 KM to the claim group, which enters the east-central part of Nova Twp. and runs directly into the north part of the claim block.

## **OBJECTIVES**

The main objective of the power stripping program was to try and expose new bedrock that was:

- a) proximal to previously delineated input conductors from the 0.G.S. airborne geophysical survey (North Swayze-Montcalm area, 1990), or
- b) adjacent to previously located areas that exhibited sulphide mineralization.

## WORK PERFORMED

The power stripping was performed in the north-central portion of the claim block (see Fig. 2). Potential stripping sites were located on the ground by using the old Orofino Resources grid that was cut in 1990 and also by using the Orofino Resources Compilation Map from previously filed assessment work. The location of the O.G.S. input anomalies had been plotted on this map in relation to the grid, thus the approximate location of the anomalies could be found in the field.

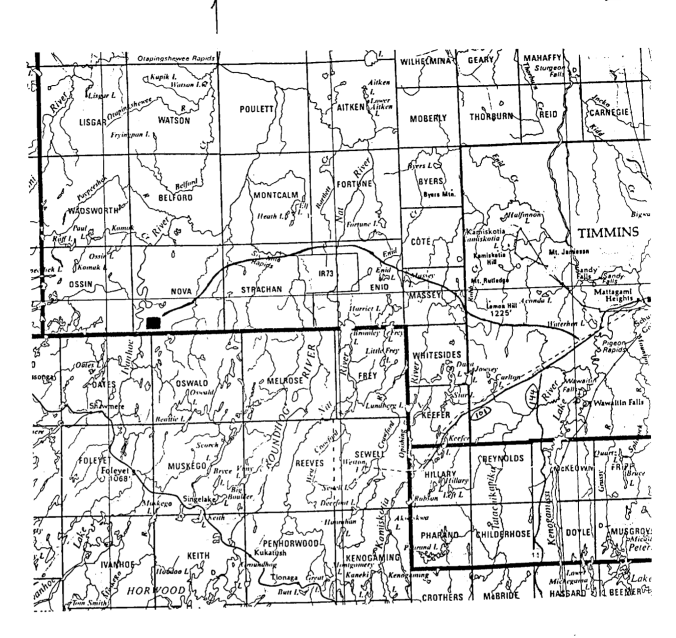


Fig. 1 Regional location map showing location of Nova Twp. claim group (shown as symbol on map)

Scale 1:600,000

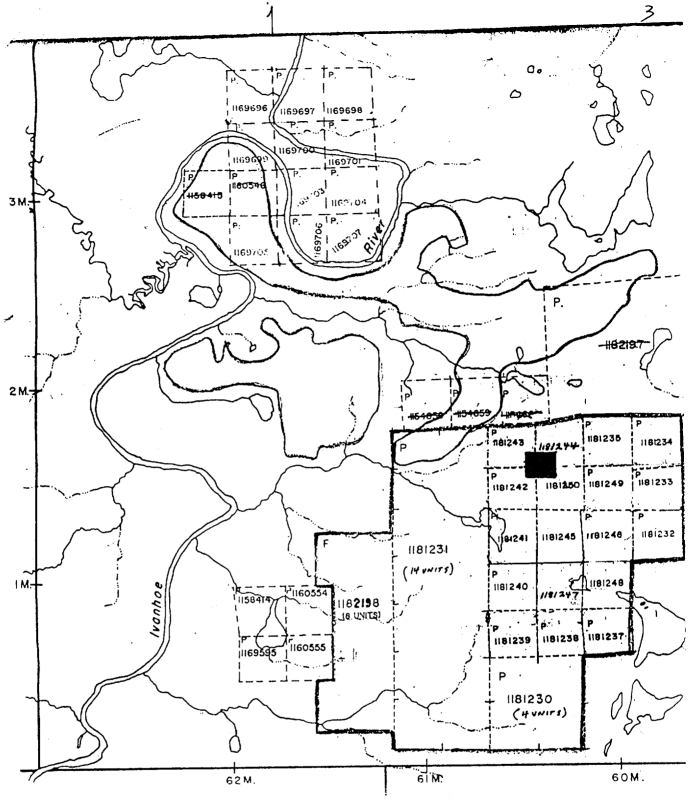


Fig. 2 Location of power stripping sites in relation to claim boundaries (Nova Tp. claim map M-1030)

As a quick method of confirming the actual field location of the anomalies, a VLF-EM 16 was run over the sites that were relatively close to access roads and also exhibited potential shallow overburden. Stripping sites were choosen at points where a VLF "crossover" was obtained, as was the case for both sites "T" and "U". Sites "S" and "V" were located since they were proximal to previously located sulphide bearing outcrop.

The actual power stripping was performed on Nov. 28 and 29 of 1994, by Larchex Inc., using a 690 John Deer Excavator with a one yard bucket. David P. Larche was the operator of the excavator and worked a total of 19 hours during the two days at a rate of \$90 per hour inclusive.

Geological consultant J.K. Filo (also partial claim owner) was at each site to provide geological supervision of the stripping. Author D.V. Jones assisted in the project and after the excavating was completed, returned to the site with Filo to sample and map out the work performed.

## RESULTS

Four sites were excavated with each site being plotted on Figure 4. Each of the sites was successful in exposing bedrock which exhibited varying amounts of sulphides ranging from disseminated to massive. A total of 29 grab samples were taken and sent for assay which included multi-element, gold, and whole rock analysis. Figure 5 illustrates the locations of each sample along with dimensions of the stripping.

Rock descriptions of each sample were provided by J.K. Filo and are summaized in the following pages along with the accompanying assay analyses.

No significant assay results were obtained, however, stripping of the four zones did expose significant sulphide horizons that appear to continue under adjoining overburden and could serve as good targets for future follow-up exploration.

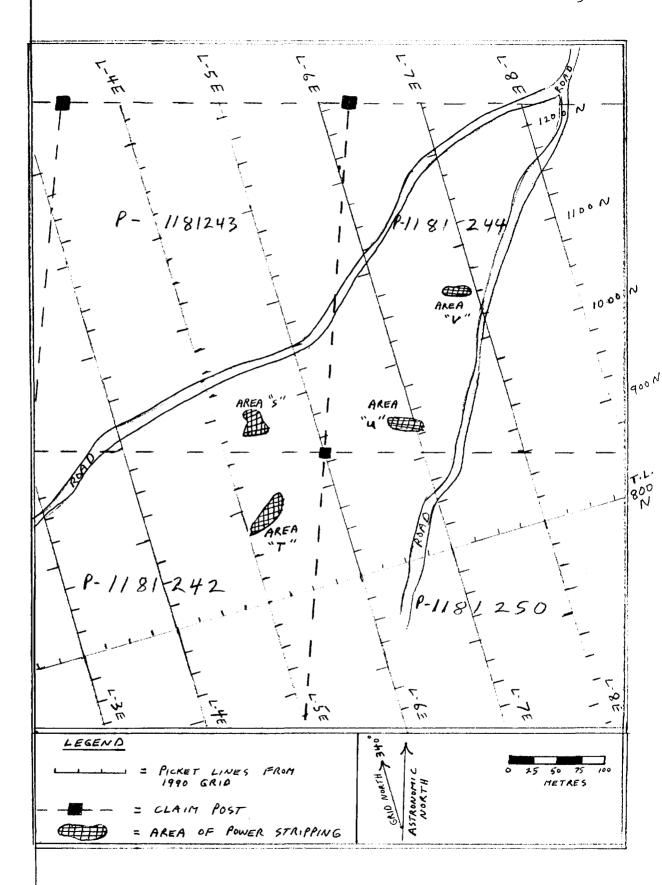


Figure 4 Location of power stripped areas in relation to grid lines and claim boundaries.

# NOVA TWP. STRIPPING SAMPLE DESCRIPTIONS

by J.K.Filo, HBSc.GOELOGY

## S ZONE SAMPLES

#### DJ1:

This sample is a weakly sheared intermediate to mafic volcanic that is locally silicified. It contains some magnetite and minor disseminated pyrite in the order of 1-2%, the unit is light grey to dark grey black in color. Similar to the hand speciman described later and labelled DJ3.

## DJ2:

This sample is a sheared intermediate to mafic volcanic rock that is grey black in color and contains a substantial amount of pyrite in the order of 3-5% disseminated. Unusual, patchy silicification noted associated with sugary texture.

## DJ3:

This sample appears to be a magnetite rich weakly sheared, and slightly silicified metamorphosed mafic volcanic. It also contains minor disseminated pyrite in the order of 1-2%. This unit is a grey black color.

## DJ4:

This sample is a felsic volcanic possibly a rhyolite with substantial fine disseminated pyrite and stringer pyrite, pyrite content is about 4-5% overall. The sample is fine grained, and silicious. The weathered surface is slightly bleached white in color where brown gossan is not present.

## DJ5:

This sample is also a fine grained felsic volcanic possibly a rhyolite; the unit is slightly sheared, and silicified. This particular sample contains about 5% disseminated, and stringer sulphides with roughly 2% pyrhotite and 3% pyrite. The sample also has some weak sericitic alteration.

## DJ6:

This sample is a bleached white sugary textured sample, believed to be a felsic volcanic. There is a little minor pyrite in the sample and a weathered surface covered by gossan.

## DJ7:

This sample is a white fine grained silicious felsic unit believed to be a felsic volcanic possibly a rhyolite. It has a distinct fabric to it as well and it is very similar to DJ9 except the sulphide content in this sample is particularily low, perhaps 0.5% pyrite. There is a gossan burn on the weathered surface.

### DJ8:

This sample is a very silicious felsic volcanic that is a very light colored white/grey on the fresh surface, and there is substantial gossan on the weathered surface. There is variable amounts of patchy sulphide mainly pyrite in clots and disseminated form but overall the content of this sample is estimated to be in the 5-7% range.

## DJ9:

This sample is very similar to the description in DJ5 except the sulphide content appears to be a little higher possibly 5-7%. This sample is very silicious and no sericite was noted. The proportion of pyrhotite and pyrite is roughly 50:50 but the pyrhotite is more in tiny clots and stringers and pyrite more disseminated.

## DJ10:

This is a grey black quartz vein with a few tiny small milky white quartz stringers cutting it; no real significant sulphides are evident.

## DJ11:

This sample is believed to be a felsic volcanic as well. It contains splashes, and or clots of disseminated pyrite, this sample is estimated to contain about 5% pyrite overall. It is is fairly silicious in and a bleached white in color, and it is considered to be fine grained. The sample has a sugary texture to it.

## DJ12:

This sample is possibly an altered felsic tuffaceous sediment that is micaceous and soft with some banding. It contains some minor pyrite, and the weathered surface is a gossan zone.

## DJ13:

This sample is a moderately sheared intermediate to mafic volcanic unit that is slightly silicious. It contains very minor disseminated pyrite, approximately 1% maximum.

#### DJ14:

This sample is as per the DJ5 description above except the sulphide content is only about 0.5% disseminated pyrite in this case. Once again there is a very weak serecitic alteration.

## T ZONE SAMPLES

## DJ15:

This sample is considered to be a sheared mafic volcanic. This particular sample could almost be designated as a mafic schist as there is a strong foliation. There is pyrite within the sample in the order of about 1% and this is dissemiated within the unit locally. There is also some gossan associated with the surface weathered portion of the sample.

## DJ16:

There is no significant change in this sample from the previously described sample above DJ15 except the pyrite content is slightly higher; more in the 2% range.

## DJ17:

Once again this sample is very similar to the previously described sample DJ15 except it has a higher pyrite content in the order of about 3% overall. This pyrite is fairly homogeneously disseminated throughout the sample.

## DJ18:

There is no real significant change in this sample relative to the previously described sample DJ15.

#### DJ19:

This is a heavily sheared mafic volcanic? The unit could be designated mafic schist. There is some minor gossan on the weathered surface and some very minor pyrite, perhaps 1%.

## U ZONE SAMPLES

## DJ20:

This sample is a fine grained intermediate to mafic unit that has some foliation. There is roughly about 4% disseminated pyrite throughout the sample and substantial pyrhotite along a fracture plane making up 6-7% of the sample. The unit is weakly silicified locally.

## DJ21:

Same as sample above (DJ20) except this sample has substantially more pyrhotite and pyrite throughout the sample. There is about 10% pyrhotite and pyrite in this sample proportioned @ 50:50. The sulphides follow the foliation and are in a stringer form.

## DJ22:

Once again very similar to description above for DJ20; sulphide content in the order of 3-4% and finely disseminated. There is both pyrite and pyrhotite present again and once again these are in roughly equal proportions.

## DJ23:

As per description above in DJ20 except sulphide content in the 2-3% range. Both pyrhotite and pyrite are present again they are finely disseminated and they appear in roughly equal proportions again.

## DJ24:

Once again as per description above in DJ20 except this unit is slightly more sheared and contains about 4-5% sulphides composed principally of pyrhotite and pyrite.

## V ZONE SAMPLES

## DJ25:

This sample is a grey black color on the fresh surface and is suspected to be a volcanic of intermediate composition. It appears to be slightly silicified and have a weak fabric associated with it. There is also 4-5% fine disseminated pyrite within the sample.

## DJ26:

This is a fine grained sugary textured silicified intermediate volcanic that is weakly sheared and contains 2-3% finely disseminated sulphides, mainly pyrite but some very minor pyrhotite as well.

## DJ27:

This sample is principally fine grained magnetite iron formation that has been foliated and metamorphosed.

## DJ28:

Metamorposed sheared garnet rich mafic volcanic? with minimal pyrite. This unit is fine grained and the garnets pretty much subhedral to anhedral but a few mm. across.

#### DJ29:

Mainly quartz vein with some sheared wall rock probably originally a mafic volcanic that has been sheared up. There is minimal pyrite present.

## CERTIFICATE

- I, J.Kevin Filo of 535 Bartleman Street of the City of Timmins Ontario do hereby certify:
- 1) I personally examined all rock samples from the Nova Twp. prospect for Mr. David V. Jones, and assissted him with selection of areas to be stripped in the field.
- 2) I retain a 33.33% interest in this prospect.
- 3) I further certify that I hold an Honours BSc. degree in geology (1980) from Laurentian University in Sudbury, and I am a member in good standing with the Association of Professional Engineers and Geoscientists of B.C.
- 4) I have been practicing my profession as both an exploration geologist and mine geologist continuously since graduation. I worked for numerous mining companies across N. America, as well as SE Asia and Mexico. I am presently employed as an independent consultant.

J. Kevin Filo



Established 1928

# Swastika Laboratories

A Division of TSL/Assayers Inc.

Assaying - Consulting - Representation

## Assay Certificate

4W-4098-RA1

Date: DEC-12-94

Company:

D. JONES

Project: Attn:

D. Jones

We hereby certify the following Assay of 29 Rock samples submitted DEC-08-94 by .

Samp 1 e	Au	Au Check	Multi	WRA	
Number	oz/ton	oz/ton	Element		
DJ - 1	Ni l	-	Results	Results	
DJ -2	Ni l	Ni l	to	to	
DJ -3	0.001	-	follow	follow	
DJ -4	Ni l	-			
DJ - 5	Nil	-			
DJ -6	Nil				
DJ - 7	Nil	-			
DJ -8	Nil	-			
DJ -9	Nil	-			
DJ - 10	0.001				
DJ-11	Nil	-			
DJ - 12	Nil	-			
DJ - 13	Nil	-			
DJ - 14	0.001	-			
DJ - 15	Nil	-			
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DJ -26	Nil				
DJ -27	0.001	-			
DJ -28	0.001	-			
DJ - 29	Ni l	-			

Certified by\_

P.O. Box 10, Swastika, Ontario P0K 1T0

Telephone (705) 642-3244 FAX (705) 642-3300

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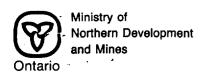
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FIGURE 5

Overburden
Power-Stripping
Zones and
Sample Locations

Nova Twp.



## **Report of Work Conducted After Recording Claim**

AFRI Transaction Number W9560.00007

PORCUPINE MINING DIVI

**Mining Act** 

Personal information collected on this form is obtained under the authority of the Mir this collection should be directed to the Provincial Manager, Mining Lands, Minis Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.



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0241 (03/91)

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)  DAVIA II TOMBES	+ TV FILD	Client No.
Address Box 1513	535 BARTLE N	79888 7 777 Telephone No.
SOUTH PORCUPINE PONII	+ J.K. FILD  535 BARTLE M  TIMMS PAN	4×2
Mining Division PORCUPINE	Township/Area  NOVA  TP.	M or G Plan No.  M 1030
Work From: NOV 28/94 Performed	16: JA	V12/95
Work Performed (Check One Work Group	Only)	
Work Group	Туре	
Geotechnical Survey		
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Other Authorized Work		
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Certification of Beneficial Interest * See	Note No. 1 on reverse side	
I certify that at the time the work was performed, the c	Date	Recorded Holder or Agent (Signature)
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Name and Address of Person Certifying		
DAVIO V. JONES  Telepone No.  705-235-2474  TAN	BOX 1513 5. PONCUA	int for 140
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705-235-2474 JAN	16/95	~~
For Office Use Only	$\nu$	
Total Value Cr. Recorded Date Recorded	Mining Recorder	Re PROPERTY OF THE PROPERTY OF
Deemed Approval Date	Date Approved	



Ministry of Northern Development and Mines

Ministère du Développement 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

Transaction No./N° de transaction W 9560. 0000 7

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

## 1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre	700."	
	Field Supervision Supervision sur le terrain	400°°	1/00.00
Contractor's and Consultant's Fees	POWER STRIPPING	1710.00	
Droits de l'entrepreneur	GEOLOGICAL CONSULT,		
et de l'expert- conseil	AND REPORT	847. °°	2557.**
Supplies Used Fournitures utilisées	A 5 5 A 7 5	619	
			619.00
Equipment Rental	Туре		
Location de matériel			
	Total Dir Total des coû	rect Costs	4276."

## 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	Туре		
	TRUCK @ 304	km 324	
			324
Food and Lodging Nourriture et hébergement			
Mobilization and Demobilization Mobilisation et démobilisation			
	Sub Total of I Total partiel des c	Indirect Costs oûts Indirects	324. "
Amount Allowable ( Montant admissible	324 .0		
Total Value of Asse (Total of Direct and A Indirect costs)	Allowable d'éval	r totale du crédit uation des coûts directs	4600.00

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.

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

et Indirects admissibles

## **Filing Discounts**

- 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  $\times$  0.50 =

## Valeur totale du crédit d'évaluation

\_\_ I am authorized

Remises pour dépôt

16

Evaluation totale deman

1995

## 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. HOLDER + AGENT

(Recorded Holder, Agent, Position in Company) to make this certification

RECORDED

Attestation de l'état des couls

susmentionné. Voir les calculs ci-dessous.

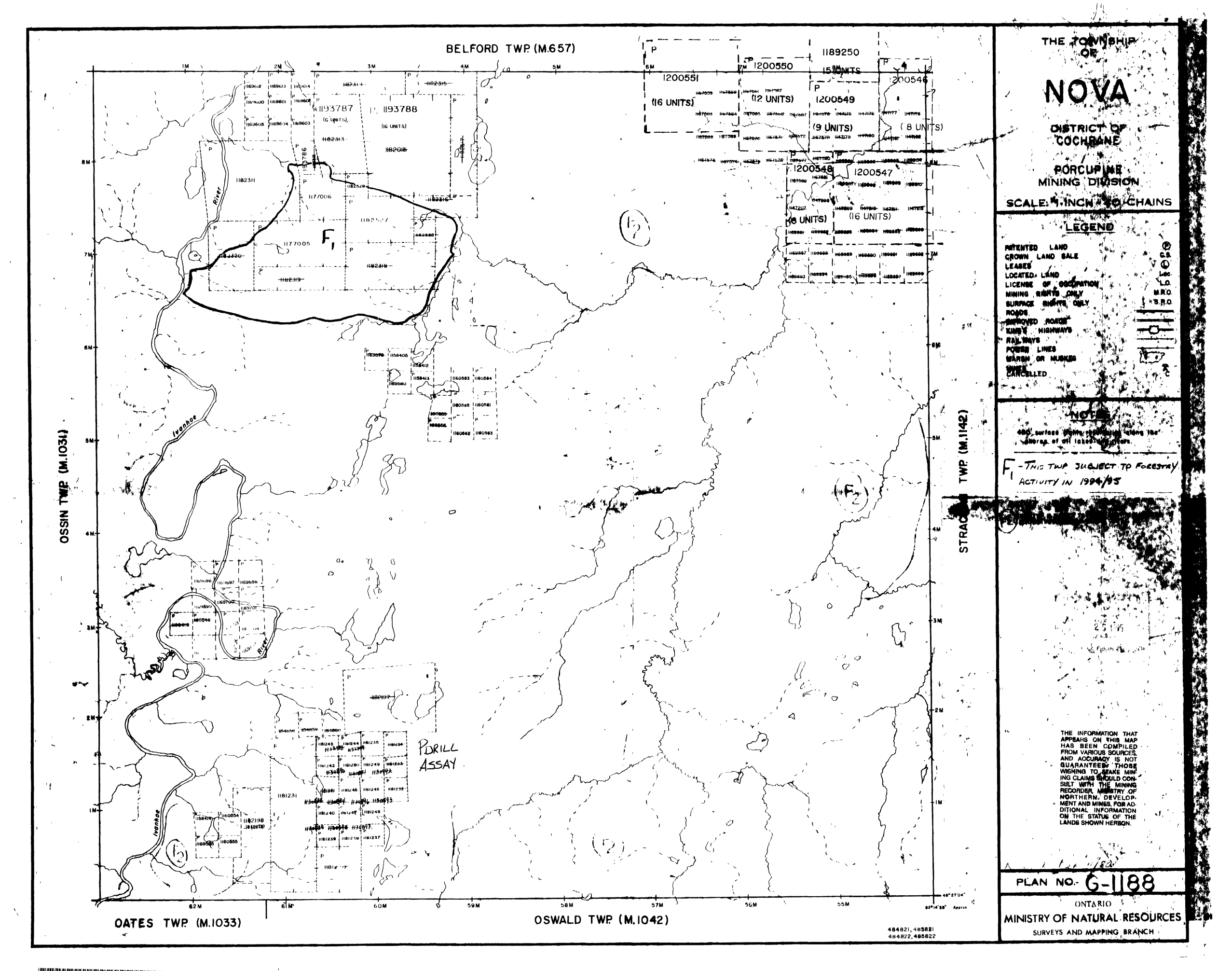
J'atteste par la présente : dépenses ont été engagées pour effectuer les travaux d'évaluations les torraises in de la company de sur les terrains indiqués dans la formule de rapport de travail ci-joint.

IAN

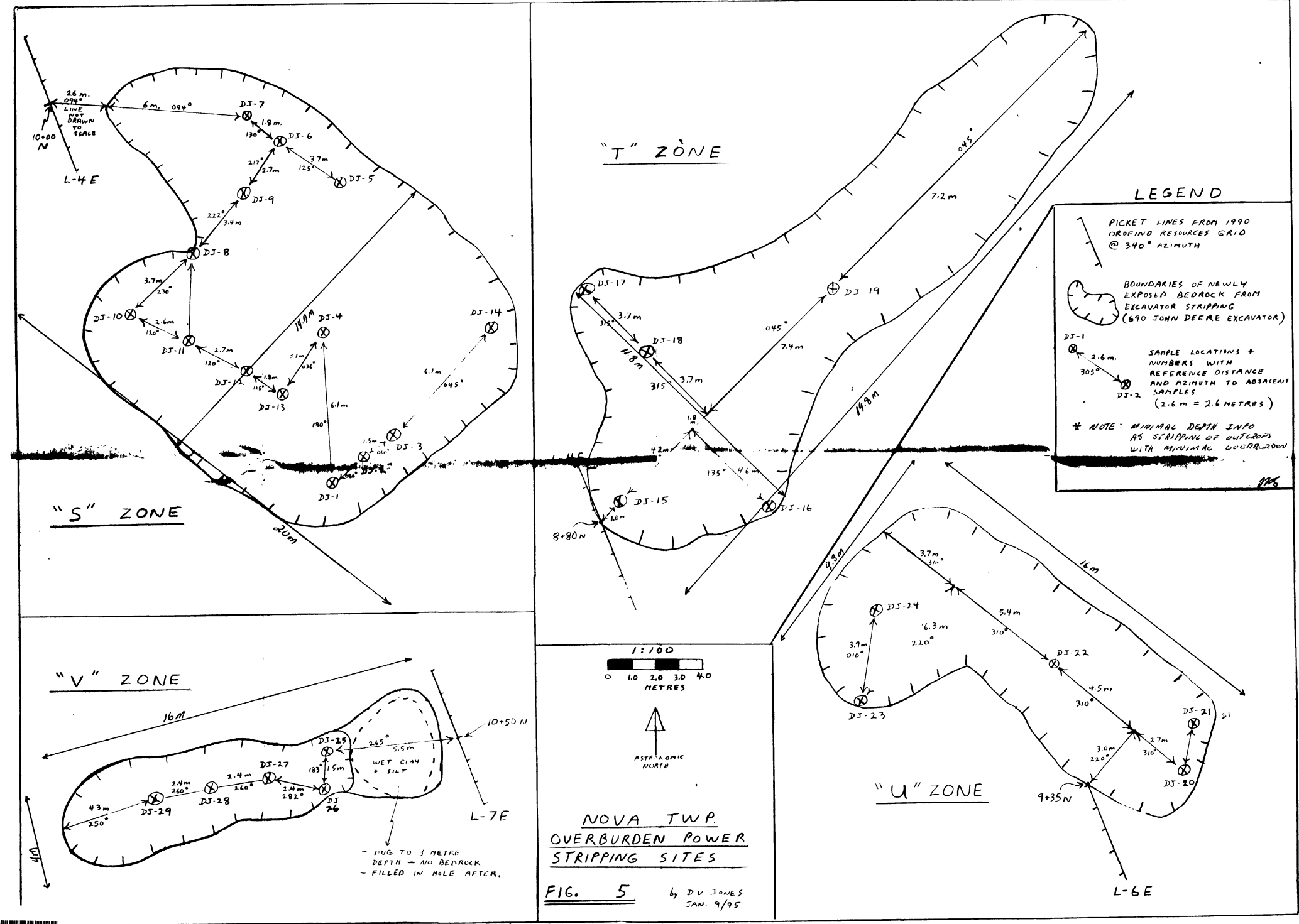
Et qu'à titre de je suis autorisé (titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

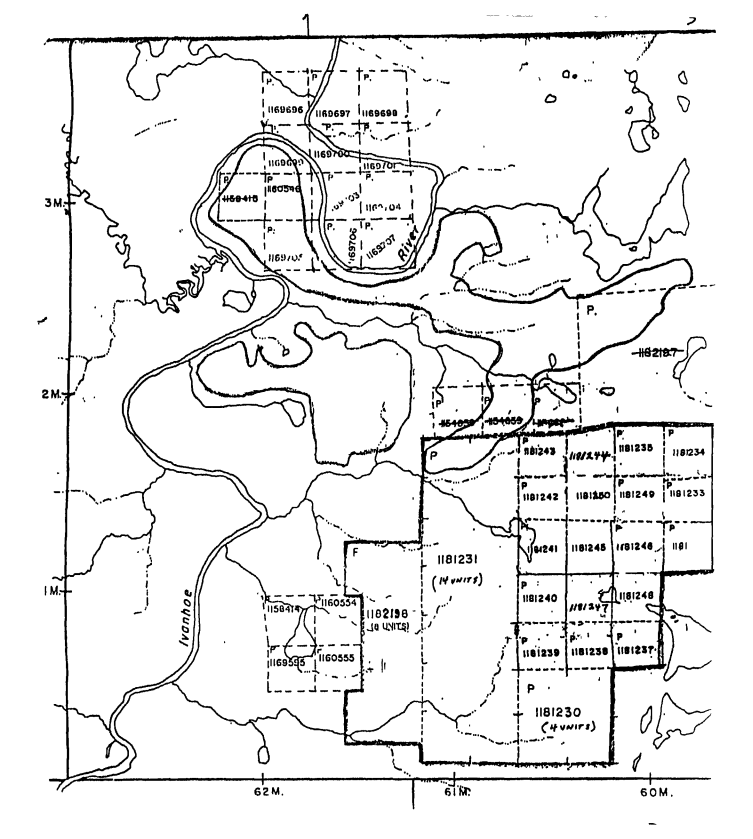
Signature Duff	JAN 16/95
Nota : Dans cette formule, lorsqu'il désigne des personnes, le	masculin est utilisé au sens neutre











NOVA TWP.

WORK PERFORMED ON

AND ASSIGNED TO

CLAIMS 1181242 1181243

1181244

TOTAL 3 CLAIMS.

