

Ministryol Natural Resources

768 (81/3)



Report
of Work

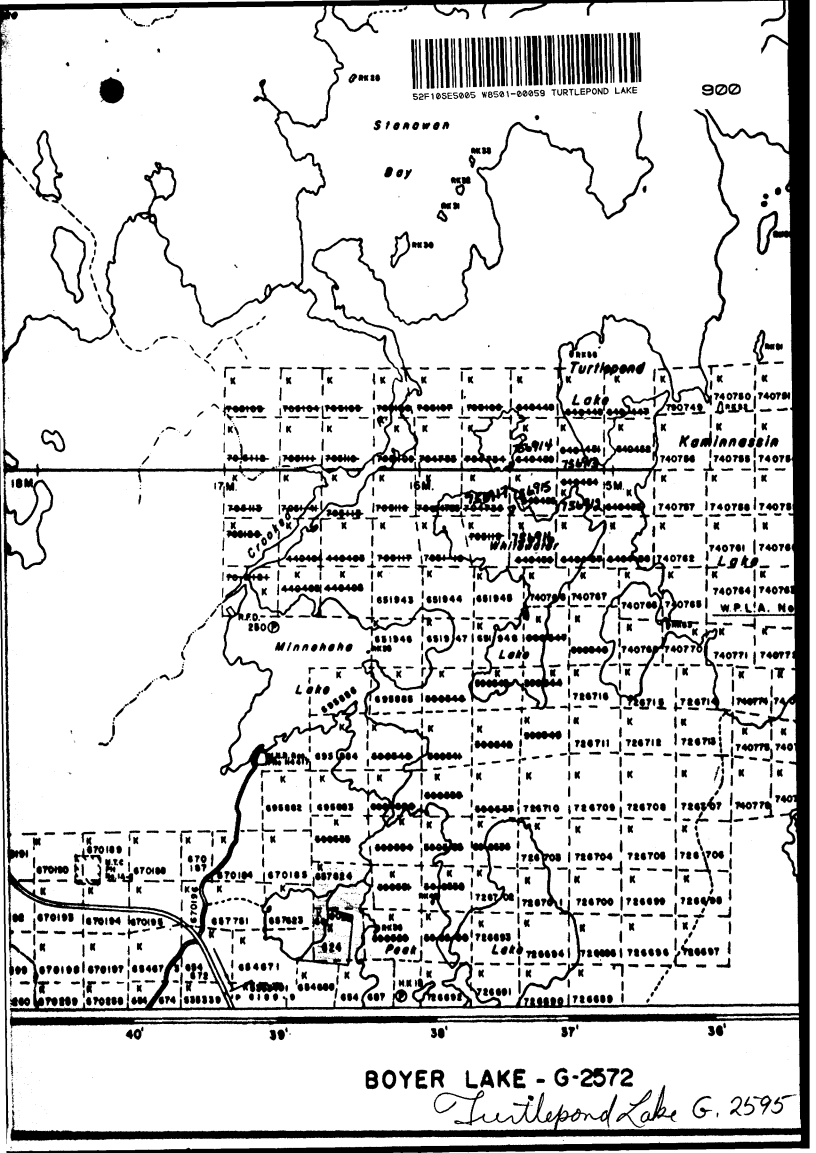
The Mining Act

W85 01 59

Supply required date on a separate form for each type of work to be recorded (see table below).

For Geo-technical work use form no. 1362 "Report of Work (Geological, Geophysical, Geophemical and Expenditures)".

Name and Postal Address of R	ecorded Holder		***				
	SOVEREIGN						
103 WABIGO	ance and Distribution of Credits	DEN	52F10SE5005 W8501-0005	TURTLEPOND LA	 KE		
Total Work Days Cr. claimed	Mining Claim Wo	_		ļ			
26	Prefix Number Days		Number Days Cr	Prefix	Number Days C		
for Performance of the follow work. (Check one only)		U. 3.000.50 m		1			
Manual Work	589052 2	7					
Shaft Sinking Drifting o other Lateral Work.				-			
Compressed Air, other Power driven or mechanical equip.							
Power Stripping							
Diamond or other Core drilling							
Land Survey							
All the work was performed o	n Mining Claim(s): K 65 762	8 K65	7624 K589	052			
	type of equipment, Names, Address			·····			
WORKED PER	FORMED BY Wm.	SOVE	REIGN				
MANUAL WOR	K: 156 4 Hours	s (Se	e attached	repor	<i>t</i> ,		
Pac	jes 8 and 9 for	104).					
/	C		a d 5000=+	.	aid		
WORK SKE	TCHES; See at	Macr	rea report,	, page s	267.		
	15634 + 6=	260	Acsocation of the control of the con	A COUGAL CUP	22.4 22.4		
		-	V & PRESEAR	10,1 0, 10			
	MINING DIV	i	Mag	2 1 ₁₉₈₅	j.		
	REGELVE			C34	1		
	FEB 2 5 1985	13 f B	RECI	EIVED			
	I AM		Date of Report	**************************************	er or Agent (Signature)		
	7:8:9:10:11:12:1:2:3:4	5.6	Fol. 18/85	1/m	Surresen		
ertification Verifying Rep	ort of Work				1		
-	a personal and intimate knowledge of the id/or after its completion and the annexe		•	ed hereto, having	performed the work		
Name and Postal Address of Po							
WILLIAM J.	SOVEREIGN		Date Certified	Certified by/Si	mature) .		
ADDRESS AL	BOVE		Feel. 18/85	2/m.a.	Invereign)		
able of Information/Atta	chments Required by the Mining Re	corder					
Type of Work	Specific information per type	•	ther information (Common to:	2 or more types)	Attachments		
Manual Work			5890 <i>5</i>	2			
Shaft Sinking, Drifting or other Lateral Work	Nil		Names and addresses of men when was manual work/operated equipments.	•	Work Sketch: these are required to show		
Compressed air, other power	Type of equipment		with dates and hours of employ		the location and extent of work in		
driven or mechanical equip.	. ypo or equipment				relation to the nearest claim post.		
Power Stripping	Type of equipment and amount expen- Note: Proof of actual cost must be sub		Names and addresses of owner of	or operator	Transpir oranii pasti		
	within 30 days of recording.		names and addresses of owner to together with dates when drillin done.				
Diamond or other core drilling	Signed core log showing; footage, diam core, number and angles of holes.	eter of	of Work Sket above) in (
Land Survey	Name and address of Ontario land survi	eyer.	Nii		Nii		



Peak Lake Property

(Sovereign Occurrence)

OMEP Program OM84-3-P-77

Turtlepond Lake Area (M2663)

Kenora Mining Division

NTS 52-F-10-Se



Wm. J. Sovereign 103 Wabigoon Drive Dryden, Ontario PSN 1W4 February 9, 1985

Copy #1 (OMEP Office)
Copies #2 & 3 (Mining Recorder's Office)
Copy #4 (Owner)

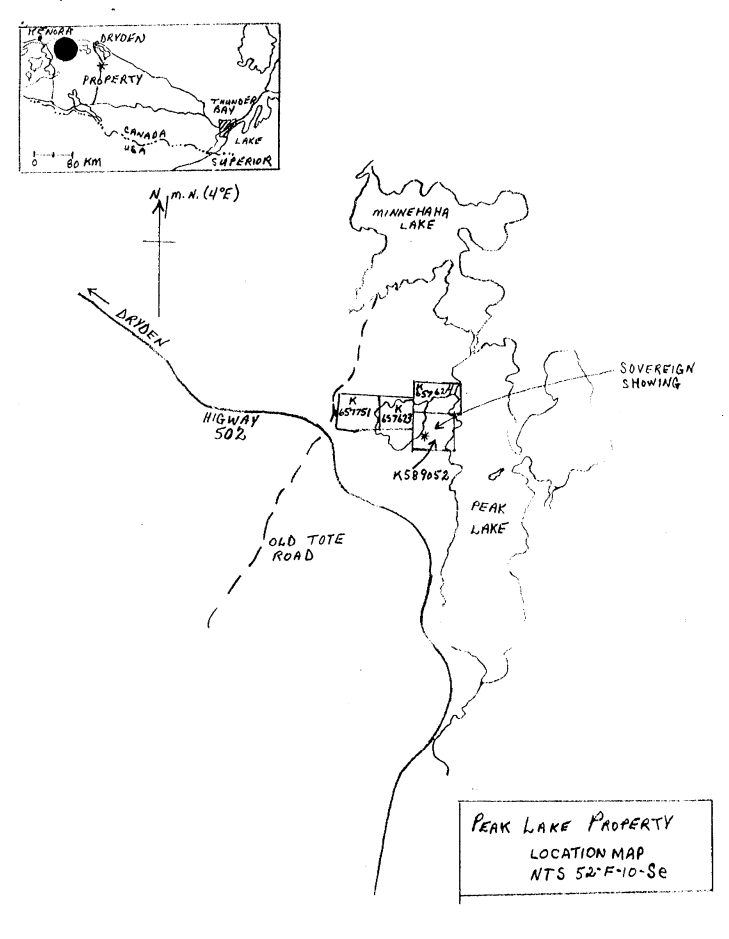
Um.J. Sovereign

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Footnotes

- *1 :included in Copy #1 (OMEP Office) & Copy #2 (Mining Recorder's Office)
- *2 : original receipts with copy #4 (Owner)



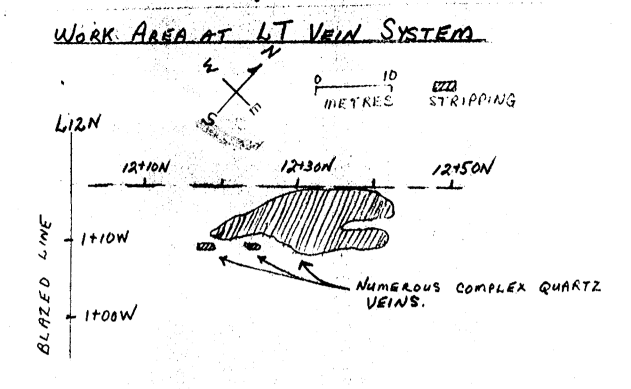
1000 0 1000 METRES

MAP CLAIM AND LOCATION MAP WORK K657624 50 100 LIYN K657623 METERS LIBN LEGEND X STRIPPING OVER LIZH SCHIST , QUARTZ "C" VIEN "LT" VIEN (BL)OTOO ASSAYING. (L8+15N, 6+30W) "L" VIEN-QUARTZ VEINS (STRIPPING AND ASSAYING) K589052 LIM "V"VIEN LION 1"J" VIEN 1 LAKE LAKE 49N AMAIN VEIN LONI. BL OTOO

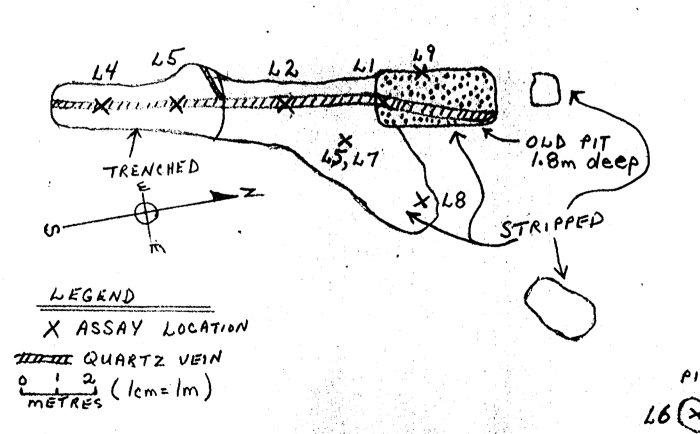
pg.2

200

MAIN VEIN (L9+20N,0100) SCHEMATIC PROFILE TOP SOUTH LIMB HANGING METRES FOOT WALL WALL ASSAY M-1 HEAD SAMPLE ASSAY M-2 TRENCHING COMPOSITE ASSAT W-1" WEST LIMB W-2 (ASSAY) E AST LIMB TRENCHING TRENCHING



WORK AREA AT L VEIN (611+50, 1+75W)



pg.4

INTRODUCTORY SUMMARIES

A. Historical Summary

The key claim, K589052, was worked and patented shortly after the turn of the century. Shortly after it came open, it was staked by Wm. Sovereign and recorded January 13, 1981. Encouraging results lead to the staking of 3 more claims. All 4 claims were optioned by Asamera Inc. in April 1983. Thorough geophysical and geological surveys were made. On K589052 six drill holes aggregating 352 meters were put down. Drilling, however, felled to pick up the good assays that had been obtained on surface. Accordingly, Asamera returned the claims to the owner. Eventually the owner intends to extract a small pocket of high grade gold ore. Possibly an additional occurrence will be uncovered.

B. Work Summary

Sections of the property were examined carefully, bazed on technical data supplied by Asamera. As a result, four previously unknown trenches and pits from the turn of the century were located. Cleaning and stripping these and other areas side—tracked efforts at the Main Vein area where Asamera had put down drill holes and excavated. Nevertheless, time was found to delineate sections of the vein that hold high gold values, and to extend possibilities elsewhere. Further, queries were made with Goldlund Mines regularding custom milling. As a result a head sample was analysed, showing ore to be satisfactory for milling there. Both the Resident Geologist, C. Blackburn, and the Economic Geologist, J. Parker, from Kenora visited the property.

Author's Qualifications

I do not hold the usual documentation, but in the past my submissions have qualified as being "satisfactory to the Minister". For reference to past filings and a personal resume refer to MNR file #2.4418 or OM83-3-I-50.

DESCRIPTIONS OF AND FINDINGS AT WORK AREAS

A. Main Vein 7111-25N, 0-50) (L9+20N, 0+00)

South Limb

Manual trenching and clearing rubble left by Asamera's excavating was performed. A few shallow plugger holes drilled in preparation of blasting.

Assay M-1: 0.076 oz./t gold, 80cm chip, wall rock, schist.

Assay M-2: trace gald, 95 cm, chip sample, " "

Purpose of M-1, M-2 was to check if economic values existed in wall rock bordering high value quartz vein area.

Assay D84-9: 12.46 oz./t gold, grab, quartz with calcopyrite, MNR Geologist, J. Parker.

Head Sample: indicated that ore is acceptable for custom milling at Goldlund Nines (- an average of 4 assays gave 71.2 g/t gold).

East Limb

Work was manual trenching and rubble clearing. Visual appearance suggests vein thickening with depth.

Assay W-1: 0.159 oz./t gold, composite grab. Purpose of W-1 was to establish that the east limb had potential in areas of the quartz vein with chalcopyrite.

West Limb

Manual trenching was performed.

Assay W-2: 0.043 oz./t gold, grab, quartz. Purpose of W-2 was to tesy suspicion that gold values drop as the vein pinches away from the fold nose coincident with increasing sparsity of chalcopyrite.

LT Vein (L12+35N,1+10W)

An old trench was found. An irregular patch was stripped over an area about about 25m by 10m. Approximately 70%, or 175m² was cleared. Over this area was found a complex series of numerous folded quartz veins up to a meter thick. Pyrite cubes were common in the schist.

Assay	ounc	es/ton	
	gold	<u>silver</u>	
LT1	0.015		chip, 60cm, schist wall rock
LT2	0.019		chip, 25cm, quartz
Lt3	0.002	0.01	chip, 95cm, quartz
LT4	0.048	0.09	chip, 125cm, schist wall rock
LT5	0.092		chip, 70cm, quartz
LT6	0.091	0.17	chip, 130cm, quartz (3 veins cross?)
LT7	0.022	0.01	chip, 90cm, schist with pyrite cubes
D84-16	to 15:	<0.01 X	4, 0.01, 0.06, gOld, MNR Geologist,
J. Par	ker.		

C. L Vein (L11+50N,1+75W)

An old trench with pits was found. Stripping was about 14m X lm. Some trenching was done.

Assay	ounces/ton	gold .
Ll	trace	chip, 25cm, quartz
L2	0.009	chip, 21cm, quartz
L3	trace	chip, 15 cm, quartz
L4	0.003	chip, 16cm, quartz
L5	0.167	grab, schist wall rock with pyrite
re	0.014	grab, rusty schist
L7	0.016 (0.02	Ag) chip, 75cm schist, resampling at L5
18	0.011	chip, 84cm, schist
L9	o. 008	chip, 90cm, schist
D84-17	<0.01	MNR Geologist, J. Parker

<u>V Vein</u> (L11+25N, O+50W)

An old trench was located. Stripping was about 5m X 2m. Sample #84-5: 0.016 oz./t gold, grab, quartz.

Sample #D84-16: <0.01 oz./t gold, MNR Geologist, J. Parker

D. J Vein (L10+75N, 0+20E)

An old trench was found. Stripping was about 3m X 1.5m. Sample #J1: o. 002 oz./t geld, chip, 28cm, quartz and schist

- " J2: trace gold , ", 20cm,
 - J3: nil gold, grab, quartz and schist, minor pyrits.

E. C Vein (18+15N, 6+30W)

Stripping occurred over a quartz vein. Stripped area was about 4m X lm.

Sample #C: 0.008 oz./t gold, grab, quartz and wall rock with pyrite.

Minor Stripping

Several spots had stripping but no asssaying. They were areas of schist with tiny quartz veins or stringers. Those locations where two or more hours were spent are shown by an X on the map, page 2.

MANUAL WORK LOG

(Stripping, trenching, rock sampling, plugger operation)

A. Prier to OMEP Designation Date

Date	Assessment Hours	Total Assessment Hours		
May 20	4			
May 27	6			
May 30	7			
June 3	8			
Sub total	25	25		
		continued		

b. During OMEP Designation Period

Date		OMEP and Assessment Hours	Total Assessment Hours
June	10	8	•
Ħ	17	8 1	
1)	22	10	
n	24	9 1	
Ħ	26	8	
**	30	8	
July	3	1	
Ħ	6	7 1	
**	9	6 1	
**	11	6 1	
Ħ	13	9‡	
Ħ	15	10	
*1	17	9‡	
H	19	74	
#	25	2	
Aug.	10	5	
Sept	.15	3	
n	16	5	
#1	29	2	
Oct.	8	_5_	
	Sub	total 131%	1314
TOT	AL ON	MEP HOURS: 1313	
Tota	al A	ssessment Hours (Part A &B)	156

Summary of OMEP Expenditures

A. Labour

(See log, page 7) 131.75 hours X \$10 \$1317.50 B. Travel Gasoline: 20 trips X 70 mile - round - trip @ 10¢ per mile \$140.00 C. Assays Temiskaming Testing Lab Report CB7977, recept H363531 \$45.00 H363530 \$90.00 CB7923, receiptH363505 \$110.00 CB8327. 71 H363671 \$20.00 Lakefield Research No. 20217 \$117.50 \$382.50 **\$382.50** D. Plugger and accessories (JKS*10 Gas Drill) \$1782.83 E. Miscellaneous Sledge hammer **\$** 25.67 Replacement barrow wheel \$9.99 0.70 tax= \$ 10.69 Postage of samples \$1.75 & \$2.60* \$4.35 Plugger freight (Purclator) **\$31.22** Plugger bit & freight \$135.27 \$207.20 \$207.20

F. Report Preparation 2 days @ \$60.00

\$120.00

One copy mast beas for t to OMEP Office, Toronto.

PRINCY OF INSTRUCT OF INSTRUCTION AND Sovereign



Ministry of Natural
Resurces

Form 2
The Ontario Mineral
Exploration Program Act,

Application for Grant or Certificate of Entitlement to Tax Credit

OMEP Designation No.

om 84-3-P-77

Instructions

- Application must be accompanied by related material, financial statements and records setting out amounts actually
 spent on eligible exploration expenses,
- Please type or print and submit the full and completed form to:

OMEP Room 4649, Whitney Block Queen's Park, Toronto, Ontario M7A 1W3

M/A 1W3		
1. Date of Application		
FEB. 18/85		
2. Applicant's Identification and Location		a consideration was a special and make the second of the s
Name WILLIAM J. SOUEREIGN)	
Address - Street Number and Name, Apt. No., R.R. No.		Telephone No. 223~6311
City, Town, Village DRYDEN	Province ONT	Postal Code P 8 N 1 W 4
3. Head Office Location Address - Street Number and Name		Telephone No.
City, Town, Village	Province	Postal Code
4. Mailing Address (if different from above) Address - Street Number and Name		Telephone No.
City, Town, Village	Province	Postal Code
SELF		
6. Principal Business Activity		
S CHOOL TEACHER 7. Ontario Corporations Tax Branch Account Number	Fiscal Year End	Drublic Private
8. Directors and Officers Attach a list showing position title and name. NoT	APPLICABLE	
9. Have you previously filed for grant or tax credit? No If "Yes" to either of the shows two series.	Is there any material, financial, or on OMEP Form 1? Yes No	
ii tes to either of the above two qu	ueries, explain on separate sheet and att	acii.
10. Actual Commencement Date of Program JUNE 10 84	Actual Termination Date NoVEMBER	of Program 15/84
11. Signature of Applicant Name (print)	1	ition Title or Occupation
1m. J. Sovereign Wm. S.	SOUEREIGN S	CHOOL TEACHER Page 1

	•	-	penditure Detail		, Total →
	Preliminary Exploration If spa	ice insuffic	sient, attach separate sheet		Eligible Expenses
12.	Preliminary examination of Property and Associate		days @	\$	`*
13.	MCLUDING REPORT	. S		s 60	= \$ 120.00
14.	Line Cutting, Chaining, Picketting, Grid Layout and Associated Costs		miles/km@	» \$q	= \$
15.	Geophysical Surveys, Map and Report Preparation and Associated Costs			o \$ <u>\$</u>	= \$
				@ \$ = \$	1
16.	Geological Surveys, Map and Report Preparation and Associated Costs			@ \$	
17.	Geochemical Surveys, Map and Report Preparation and Associated Costs			ō \$ = \$	
18.	Surface Drilling, Mobilization, Logging Core, Map and Report Preparation and Associated Costs			© \$ \$	- 6
19.	Underground Drilling, Mobilization, Logging Core,		ft./m @		
20.	Map and Report Preparation and Associated Costs Dewatering, Rehabilitation, Sampling, Assaying, Map and Report Preparation and Associated Costs			\$ 78 2.	50
	Map and Report Preparation and Associated Costs		ISSAYING	,	
		(7	RAVEL)		
	Stripping, Trenching, Map and Report			g/8 5 2	
21.	Preparation and Associated Costs		yds,/m ³ @	\$\$	error on the same of the same
			131.75 hrs./days @	s 10 = \$ 1317.5	TO = \$ /3/7.50
M. 23.	Temporary Construction - Camp, Access Roads, (25% of total expenses are eligible)	CES (Infrastru	REPORT ATTAC	× 25% = \$	20 \$ 430.05
			\$	× 25% = \$	= \$
A.	Preliminary Exploration — Total Eligible Exploration	xpenses			\$2391.05
24.	Shaft Sinking, Drifting, Other Lateral Excavation a (25% of total expenses are eligible)	nd Asso	ciated Costs	x 25% = \$	
	ft./r	n@ \$ _	= \$	x 25% = \$	
			= \$		* s
2 5.	Other Advanced Exploration and Associated Costs (eg. Depreciation - attach detailed schedules)		· · · · · · · · · · · · · · · · · · ·	= \$	
				= \$	\$
D D	Advanced Exploration - Total Eligible Eve	noncoc			\$ 0.00
В.	Advanced Exploration - Total Eligible Exp				0.00
	al Eligible Exploration Expenditures A + B				\$ 2391.05
	s Proceeds from Mineral Resource Disposition (suppl	y details)		The second of th	\$ 0.00
Net	Eligible Exploration Expenditures				\$ 2391.05
Gra	nt and/or Tax Credit (25%)	-			\$ = 17-76
Nor	-Eligible Program Expenditures (supply details)			\$	597.76
	the second secon				UNI

Page 2

EXPLANATION TO ITEM #6

ANOTHER PROPERTY WAS WORKED BY ME AS OMEP PROGRAM OM 83-3-I-50 Supplementary, Information Subject to Geographic Confines of Local or Outside Area

.abour/Wages	Approximate figures acceptable						
	No. of Men Employed		No. of Man D	ays Labour	Wages Paid	Wages Paid	
Type	Local	Outside	Local	Outside	Local	Outside	
Linecutters					\$	\$	
General Labour		and the state of t					
Prospectors							
Technicians	~						
Diamond Drillers							
Geologists	andrea and a state of the color manager (see a second color of the col		de dis puri y cui e referència del colo del comunicación de la filosocial de colo de c	Mandalana ara ang mangan mangan manananan ang mananan			
Geophysicists							
Geochemists							
Supervisory & Consulting							
Other							
Total					\$	\$	

Local	Outside
\$	\$
	1
s	\$

The Ministry of Natural Resources may verify all statements related to and made herein this application.

STA	TUTORY DECLARATION
of the	ne Town of Duyden
	ne Province of Contario
sole	nnly declare that:
1.	I am the person or the representative of the person named in the application for a grant or tax credit under Section 3 of The Ontario Mineral Exploration Program Act 1980.
2.	I have complied with all the requirements of the said Act and the regulations made thereunder.
3.	I understand that it is an offence under the said Act to make a false or misleading statement and that all statements and all other information submitted in support of the said application are true and correct.
4.	The person named in the said application is ordinarily resident in Canada.
5.	I am not a person, nor am I a representative of a person, as the case may be, actively engaged in mineral production in Ontario.
6.	I am not an associate of nor do I represent an affiliated corporation or an associate of any person actively engaged in mineral production in Ontario.
7.	The proposed mineral exploration program that is the subject of the said application has not previously qualified for or received Federal Government or Ontario Government financial assistance.
	I make this solemn declaration conscientiously believing it to be true and knowing that it is of the same force and effect as if made or oath.
Decl	ared before me at the Town
of _	ORMOE~
this	$\frac{21^{57}}{}$ day of
F.	EBRUARY , 1985. IM. & Sovereign
A Co	Ingan Mederalis



J.K. SMIT & SONS DIAMOND PRODUCTS LIMITED

81 TYCOS DRIVE, TORONTO, ONTARIO - M6B 1W5

TELEPHONE: (416) 789-0611 · TELEX: 06-969843

NVOICE NO. NO. DE FACTURE 12012 PAGE 1

6/22/84

DATE SHPPED DATE SPECIES 6/21/84

SOLD TO /ENDU À WM SOVEREIGN 103 WABIGOON DR DRYDEN, ONTARIO

P8N 1W4

SHIP TO EXPÉDIÉ À WM SOVEREIGN 103 WABIGOON DR DRYDEN, ONTARIO

F'8N 1W4

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P.S.T. TAX NO.
NO. DE TAXE PROVINCIALLE
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341002 241408	RW 2' ALUM DRILI	L ROD/STL CPL	G EA	4		29.100 40.850	116.40 40.85
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J.K. SMIT & SONS DIAMOND PRODUCTS LIMITED

81 TYCOS DRIVE, TORONTO, ONTARIO - M6B 1W5 TELEPHONE: (416) 789-0611 · TELEX: 06-969843

INVOICE NO. NO. DE FACTURE PAGE 12819

> DATE 8/07/84

DATE SHIPPED DATE EXPÉDICE 8/03/84

SOLD TO VENDU À

WM SOVEREIGN 103 WABIGOON DR DRYDEN, ONTARIO

P8N 1W4

SHIP TO EXPÉDIÉ À

WM SOVEREIGN 103 WARIGOON DR DRYDEN, ONTARIO

P8N 1W4

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INVOICE NUMBER NOMBRE DE LA FACTURE 549007

31.

BILL TO / VENDU À

SORERETGN WILLTAM 103 WABIGUON DR DRYDEN P8N 1W4

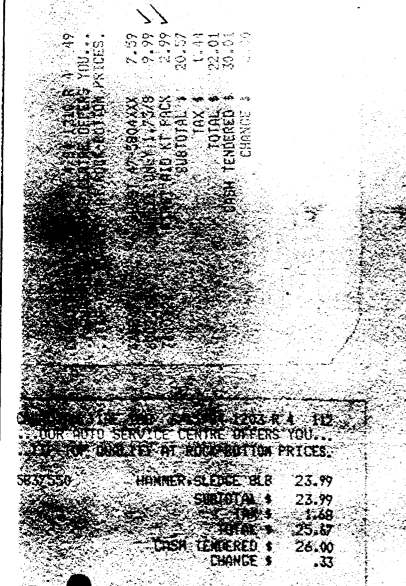
REMIT TO / ENVOYER A P.O. BOX 6516 WINNTPFG, MAN.

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PHONE 223-5283

SALES (ESSO) SERVICE

DOWNTOWN ESSO SERVICE

CORNER DUKE & VAN HORNE

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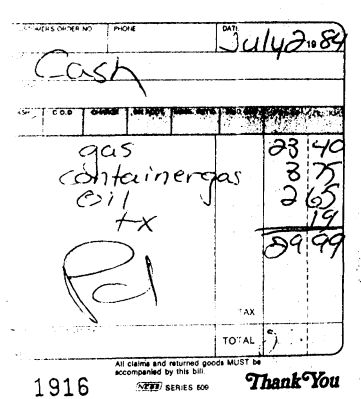
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