

NOVAWEST RESOURCES INC
 GOLDEN POLY PROJECT
 PENSE TWP
 L 36+0 W, Looking west
 DDH GP-97-01 (-50°N); Azimuth 0.00°
 (Casing 12 m)

25m

NVE		RESOURCES	Hole # GP-97-01	Date Dec. 9 to 11, 1997	Page # 1-6
From	To	Lithology	Description	Structure	Comments
0	12	CASING			
12	13.10		Ground core		
13.10		SEDIMENT	Coarsely or thickly bedded/banded sltly reddish brown tint due to lineated biotites, argillaceous ss/slts, 13.66 to 13.80 a mafic/UM act-bio 'mudstone'; 16.1 (@ 320°) to 16.22 (@ 340°) possible leucite felsite / quartz with 20% py; 20.25 (@ 330°) to 20.76 (@ 320°) bio-act UM mudstone; 20.76 - 56.0 ditto buff colored gray argill slts; all lithologies are non-magnetic.	banding @ 290° @ 14.8. bddg @ 21 @ 300° bddg @ 35 @ 290°	
			39.05 (@ 300°) to 39.39 (@ 310°) bio-act-act rich 'mudstone'	bddg @ 40.5 @ 325°	buff reddish bio rich slts/ss exhibit normal grading uphole (ie Tops uphole) in bed beginning 43.36 (@ 300°) to 43.56 (@ 300°).
			44 (@ 300°) to 44.9 (@ 300°) bio spotted UM 'mudstone'		
			44.22 (@ 300°) to 44.3 (@ 310°) ditto UM 'mudstone'		
			44.73 (@ 310°) to 44.84 (@ 310°) ditto UM 'mudstone'		
56.0	73.86	Sediment	Bio-actinolite rich ultramafic; goes through to bio rich or exclusive bands to textural lining particularly from 65.8 to 67.9. Crystalline marble impregnations/veins from 57.66 (@ 065) to 58.51 (@ 035) and 60.3 (@ 055) to 60.9 (065) and 61.3 (@ 320°) to 61.43 (@ 320°). From 60.9 to 65.69 very significant interstitial and vein/joint controlled Sulphides with po >> py; Note 63.60 (@ 335°) to 63.91 (@ 035°) massive fragment charged po (resembles Cartaway's remobilized/sulphidized textures)		Note presence of dissem garnets from 64.5 to 64.9. 'Unit appears entirely mineralized generally weakly with po > py; py po plating and veining from 56.9 to 57.16 @ 020° & 310° & 350° At 63.6 - 63.69 actinolite is reticulate prisms/blades

NVE		RESOURCES	Hole # GP-97-01	Date Dec. 9 to 11, 1997	Page # 2-6
From	To	Lithology	Description	Structure	Comments
			54.80 - 65.69 splashes of po and py and 10-12% diss py		
			73.2 (@ 310°) to 73.86 (@ 300) garnet chains in bio-act UTM		
73.86	74.45	Sediment	carbonaceous pelitic cherty sediment with nodules & seams of po	bdng @ 295	
74.45	82.36	Sediment	bulk brown biotite rich argillaceous ss/slts significant py plating along fabric up to 77.0		Intercalated spotted brown bio-chl-act UTM - bio greater at contacts - intrusive (?) 77.14 (@ 315°) to 77.46 (@ 320°)
82.36	91.03	Sediment	ditto 74.45 except more quartz intercalations variably sheared and fragmented in appearance Interbedded carbon pelites with pp+py 94.2 to 94.82 and 95.05 to 95.30 Intercalated brown biotite-actinolite/tremolite nematoblastic mudstone precursor. These beds appear massive with variable lineations; beds located from 82.36 to 83.22 upper contact @ 310° and lower contact at 325°, 83.55 (at 320°) to 83.45 (at 320°), 87.94 (at 245°) to 89.14 (at 310°) - note internal lineations of non-kinked biotites, 905 (at 320°) to 91.03 (at 320°) internal lineations possibly more regular or dominant at 335°.	Shear/bddg/bandg @ 290° @ 82, 310 @ 88	Milky grey quartzose intercalations are probably 'cleaner' quartz sandstones which have been stretched to form peliticidal appearing units w/out bedding
91.03	91.72	Sediment	Ditto previous, quartz sandstone 'beds' reduced to widely spaced discontinuous seams or bedded boudins,	Broad to intensely folded with fold axes approx per-pendicular to CA, basal contact is sharp at 340°	Intensity of folding is suggestive of a fold nose.
91.72	92.41	Sediment	Nematoblastic texture of actinolite, precursor may be igneous, very homogeneous - no compositional banding	Some felsic pygmatic veins dissem po and reticulate py and py megacrysts	Basal contact at 025° - some rotation in fabric

NVE RESOURCES		Hole # GP-97-01	Date Dec. 9 to 11, 1997	Page # 3-6	
From	To	Lithology	Description	Structure	Comments
92.41	93.11	Sediment	Ditto 91.03, quartz sandstone 'beds' - very wispy to bipolar and intercalated with brown biotite - spotted with green actinolite	Pellitoidal, soft sediment folded, boudinage.	Again appears to be a 'cleaner' sandstone - mudstone (precursor) bimodal sequence; basal contact gradational at 93.11 at 050°.
93.11	94.26	Sediment	Very light green biotite - (tremolite-actinolite) - with disseminated po; the bio-amphibole beds appear internally massive, pellitoidal - bipolar with curved botryoidal-like thickenings - interbanded with dark brown biotite-amph (mudstone precursor?)	Compositional banding at 050°; basal contact at 050° at 94.26	The sediment beginning at 93.11 strongly resembles carbonaceous (so-called skarns) - bioschists in the Thompson Nickel Belt.
94.26	94.85	Sediment	Carbonaceous pelite with minor siltstone beds (as wisps), py plating at 330° to 345°, disseminated grains of po throughout	From 94.70 to 94.85 extreme tight folding with fold axes at 040° - app	Folded section extends to basal contact at 94.85 (at 050°); suggests folds more likely a slump feature rather than a fold nose.
94.85	97.47	Sediment	More dominantly ditto 93.11 with interbedded carbonaceous pelite from 95.10 to 95.3, biotite rich - amphibole 'mudstone' from 95.3 to 95.5 and 95.64 - 95.78. and 96.2 to 96.53, and 97.22 to 97.47.	Disseminated po through - out.	Facies ditto with 93.11 can exhibit patches and/or seams with reticulate husky books of muscovite - talc (less likely).
97.47	98.5	Diorite	Homogeneous and massive more siliceous or felsic biotite-actinolite - (disseminated) po rich, sharp basal contact at 98.5 at 050°	Significant sievy and non sievy grains of pyrrhotite up to 3-5%, note py veining at 350°	Appears to be an intrusive (fine grained diorite?) because contact at 97.47 exhibits an apophyse of diorite into biotite-actinolite mudstone and a fragment of same occurs in diorite.
98.5	103.10	Sediment	Dominantly thinly banded/bedded carbonaceous pelite with disseminated sulphides (po-py-sph - trace cpy) and vein/plating of pyrite	bedding (compositional) and banding at 070°; sharp basal contact at 103.10 at 060	
103.10	103.9	Felsite	Massive and dense quartz-rich (quartz can be v.f. grained and skeletal) with sievy muscovite	Sulphide splashes (po-tr-cpy) up to 3mm are lined at 060	Sulphides up to 3-5%.

NVE		RESOURCES	Hole # GP-97-01	Date Dec. 9 to 11, 1997	Page # 4-6
From	To	Lithology	Description	Structure	Comments
			and distended acicular tourmaline,	basal contact at 103.9 is sharp at 070 with an apoph -ysae protruding into under -lying sediment, protrusion at 340°	
103.9	104.4	Sediment	Thinly banded (compositionally) argillites / siltstones.		
104.4	104.8	Felsite	Ditto 103.10 sharp upper contact at 070° and sharp basal contact at 104.8 (at 070°)	lineated sulphide splashes up to 3/	
104.8	114.30	Sediment	Dominantly graphitic pelites with disseminated po and significant py veining / plating at 330°, 350° and 060	From 104.8 to 105.21 see compositionally banded carbon. pelite 'fragments' in bio (lineated) - (actin-trem) sch. Compositional banding / bed -ding regular at 070	Because bedding in pelite fragments are parallel (at 070) it would appear this structure is due to boudinage - contacts too sharp to be intercalations.
114.3	123.86	Sediment	Siltstones interbedded with carbonaceous (graphitic) pelites; siltstones present up to 75% of tray 19 (120.19m). disseminated pyrrhotite throughout with / without marginal grains of reddish brown sphalerite; note minor quartz veinlets at 020° with cpy plus sphalerite.	Compositional banding at 060	Py plating at 035° and parallel bedding at 050°. Overall sulphide present 3-5%.
123.86	124.58	Sediment	Massive brown biotitite and biotite-actinolite (lineated) with 3cm interbed of carbonaceous pelite with bedded (290°) and vained (remobilized at 025) po-cpy-sph. Sharp conformable contact at 124.58 (at 310°)		Py parallel to bedding (310) and 015°. Probable mudstone precursor.
124.58	125.33	Sediment	Dominantly siltstone - minor graphitic pelitic facies	Sharp upper contact at 090 (approximately)	
125.33	126.67	Diorite	Reticulate actinolite presents hypidiomorphic texture; upper contact represented by	sharp basal contact at 065°	

NVE RESOURCES		Hole # GP-97-01	Date Dec. 9 to 11, 1997	Page # 5-6	
From	To	Lithology	Description	Structure	Comments
			0.06m thick, conformable coarse brown biotitite with 10% diss pyrrhotite		
126.64	128.19	SEDIMENT	A very lg. massive appearing feldspathic mafic actinolite sch. with schlieren and disseminations of pyrrhotite. (5-7%) Sharp basal contact at 128.19 at 320°	Moderate foliation (and lineation) at 080°	
128.19	128.55	Sediment	Very coarse grained, metamorphically prograde(?) gnarly biotite-actinolite. more siliceous band contains strong band of pyrite with highly resinous blades of ilmenite? magnetite?	Mafic-siliceous bands suggest a fold present with major axis at 128.44; note basal contact is reverse to upper (at 128.55 @ 010°)	Possible mudstone precursor; relative significance of this lithology increases toward ultramafic intersection - mudstone can contain talc - ultramafic source suggested.
128.55	129.55	Sediment	A mixed sequence with carbonaceous pelites - siltstones from 129.37 to 129.55	Compositional banding snakes down essentially parallel to C.A. From 129.37 to 129.55 very folded with FA @ 330°	Basal fold conformable to underlying bedding at 320° - suggests folds are not fold nose but slump.
129.55	130.66	Sediment	Mixed sequence of black carbonaceous pelites and conglomerate grey siltstones	Regular bedding at 325° Sharp basal contact at 320°	Dissem grains and schlieren of sulphides po - pressure shadow - of sphalerite, tr chalcopyrite Total sulphides 3-4%
130.66	131.10	Sediment	Dominantly dark bio-actin-talc assemblage banded or ribboned at 305° which then diminishes in volume to appear as anastomosing veinlets matrixing light green actinolite-tremulite-talc ultramafic mudstone (precursor)	Sharp basal contact with carbonaceous sulphide bearing pelite @ 131.10 at 325°	
131.10	132.35	Sediment	Dominantly black carbonaceous pelites - minor grey siltstones. Note prominent po glob (framboid?) up to 17mm	Some 'beds' exhibit reticulate actinolite megacrysts up to 2mm. A probable prograde product. Xls not fractured.	Dissem and discontin. beds of po (pressure shadowed sph) spotted cpy. Total sulph 5-7%
132.35	132.60	Sediment	Dominantly biotitites and actinolite-trem-talc interbanded mudstone precursor		Diss. pyrrhotite minor, veins of py at 350°

NVE RESOURCES		Hole # GP-97-01	Date Dec. 9 to 11, 1997	Page # 6-6	
From	To	Lithology	Description	Structure	Comments
132.60	134	Sediment	Trem-actin-talc schist, lt green	3-5% dissem and schlieren of pyrrhotite; dissem of earthy brown unknown (sphalerite?) are minor	Ultramafic midstone precursor
134	136.06	Sediment	Ditto 132.35	Compositional banding at 335° Basal contact at 290°	Dissem po. earthy brown unk. (sphalerite?) as minor dissemination
136.06	151.72	Ultramafic	Light green tremalite-actin-talc schist with a 'ghostly' washed out fragmental appearance - the darker matrix phase has associated sulphides	Probably a fragmental-such as a broken pillow breccia 3-4% dissem po Sharp basal contact with some 'injections' of argillite - pelite into U.M., contact at 305°	3-4% disseminated and schlieren of pyrrhotite, minor earthy brown unknown (sphalerite?) Elsewhere earthy brown phase is associated with and encloses black spinel/magnetite. Therefore a probable alteration product.
151.72	158.0	Sediment	Begins a darker Conkd grey (carbonaceous) colour to approx 152.5 or 152.6, then sequence takes on a brownish tint due to high but variable biotite content - 158.0m EOH	Bedding between biotite - quartz (ie micaceous ss - slts) and more sandy argillites can appear to converge (simulate X-bedding) but more probably a reflection of extensive folding; prominent folding (tight) at 155.65 - 155.75 with fold axes at 290°	Dissem grains of pyrrhotite fade out at approximately 155.6-155.7 - underlying sediments to 158 (EOH) are barren

Thurston June 21/98



Declaration of Assessment Work Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use) W9880.00720 Assessment Files Research Imaging



31M13SE2003 2.18995 PENSE 900

of subsections 65(2) and 66(3) of the Mining Act. Under section 8 of the to review the assessment work and correspond with the mining land holder. ng Recorder, Ministry of Northern Development and Mines, 6th Floor,

Instructions: - For work performed on Crown Lands before recording a claim, use form 0240. - Please type or print in ink.

2.18995

1. Recorded holder(s) (Attach a list if necessary)

Name: Gerald Joseph Gereghty, Client Number: 135937, Address: P.O. Box 19, 10 Godfrey Drive, Copper Cliff, Ontario. POM110, Telephone Number: 705-682-4704, Fax Number: 705-682-9318

2. Type of work performed: Check (✓) and report on only ONE of the following groups for this declaration.

Geotechnical: prospecting, surveys, assays and work under section 18 (regs) [] Physical: drilling, stripping, trenching and associated assays [x] Rehabilitation []

Work Type: Diamond Drilling & related costs. Office Use: Commodity, Total \$ Value of Work Claimed: 20,325, Dates Work Performed: 9/12/97 to 21/6/98, Township/Area: Pense Township, Mining Division: Kirkland Lake, Resident Geologist District: Kirkland Lake

Please remember to: - obtain a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked for assigning work; - include two copies of your technical report.

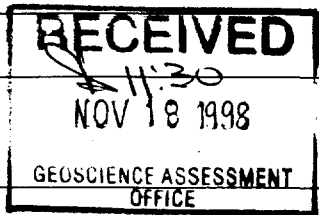
3. Person or companies who prepared the technical report (Attach a list if necessary)

Name: Frank P. Puskas, Telephone Number: 705-692-9276, Address: 259 Anderson Drive, Lively, Ont. P3Y 1M9, Fax Number: 705-692-7614, Name: Chemex Labs. Ltd., Telephone Number: 604-987-0227, Address: 212 Brookbank Ave, North Vancouver V7J 2C1, Fax Number: 604-987-0278

4. Certification by Recorded Holder or Agent

I, Gerald J. Gereghty, do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.

Signature of Recorded Holder or Agent: Gerald J. Gereghty, Date: November 17, 1998, Agent's Address: 10 Godfrey Drive, Copper Cliff, Ontario, Telephone Number: 705-682-4704, Fax Number: 705-682-9318



5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

Page # 1 W9880.00720

Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date.
eg TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
eg 1234567	12	0	\$24,000	0	0
eg 1234568	2	\$8,892	\$4,000	0	\$4,892
1 L104660	16 ha	0	N/A	0	0
2 L1076182	16 ha	0	*800.00	0	0
3 L1076183	16 ha	0	*800.00	0	0
4 L1076184	16 ha	0	*800.00	0	0
5 L1076185	16 ha	0	*800.00	0	0
6 L1076186	16 ha	0	*800.00	0	0
7 L1076187	16 ha	0	*800.00	0	0
8 L1076188	16 ha	0	*800.00	0	0
9 L1076189	16 ha	0	*800.00	0	0
10 L1076190	16 ha	0	*800.00	0	0
11 L1076191	16 ha	0	*800.00	0	0
12 L1076192	16 ha	0	*800.00	0	0
13 L1076195	16 ha	0	*800.00	0	0
14 L1076196	16 ha	0	*800.00	0	0
15 L1076197	16 ha	0	*800.00	0	0
Column Totals					

I, Gerald J. Geregthy, do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorded Holder or Agent Authorized in Writing

Gerald J. Geregthy

Date

November 17, 1998

6. Instructions for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check (✓) in the boxes below to show how you wish to prioritize the deletion of credits:

- 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- 2. Credits are to be cut back starting with the claims listed last, working backwards; or
- 3. Credits are to be cut back equally over all claims listed in this declaration; or
- 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only

Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
	Approved for Recording by Mining Recorder (Signature)	

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

Page 2

W9880.00720

Mining Claim Number. Or if work was done on other eligible mining land, show in this column the location number indicated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date.
eg TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
eg 1234567	12	0	\$24,000	0	0
eg 1234568	2	\$8,892	\$4,000	0	\$4,892
1 L1076198	16 Ha	0	\$800.00	0	0
2 L1076199	16 Ha	\$20,325.00	\$800.00	\$12,800.00	\$6,725.00
3 L1117786	16 Ha	0	\$800.00	0	0
4					
5					
6					
7			2.18995		
8					
9					
10					
11					
12					
13					
14					
15					
Column Totals		\$20,325.00	\$13,600.00	\$12,800.00	\$6,725.00

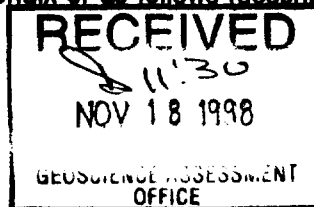
I, Gerald J. Geraghty, do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorded Holder or Agent Authorized in Writing: Gerald J. Geraghty Date: November 17, 1998

6. Instructions for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check (✓) in the boxes below to show how you wish to prioritize the deletion of credits:

- 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
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- 3. Credits are to be cut back equally over all claims listed in this declaration; or
- 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):



Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only

Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
Approved for Recording by Mining Recorder (Signature)		

Geoscience Assessment Office
933 Ramsey Lake Road
6th Floor
Sudbury, Ontario
P3E 6B5

February 15, 1999

GERALD JOSEPH GEREHTY
10 GODFREY DRIVE
P.O. BOX 19
Copper Cliff, Ontario
P0M-1N0

Telephone: (888) 415-9846
Fax: (877) 670-1555

Visit our website at:
www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam:

Submission Number: 2.18995

Status

Subject: Transaction Number(s): W9880.00720 Approval After Notice

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. **WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.**

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in **DUPLICATE** to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Lucille Jerome by e-mail at lucille.jerome@ndm.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,



ORIGINAL SIGNED BY
Blair Kite
Supervisor, Geoscience Assessment Office
Mining Lands Section

Work Report Assessment Results

Submission Number: 2.18995

Date Correspondence Sent: February 15, 1999

Assessor: Lucille Jerome

Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W9880.00720	1076199	PENSE	Approval After Notice	February 15, 1999

Section:
16 Drilling PDRILL

Assessment work credit has been approved as outlined on the attached Distribution of Assessment Work Credit sheet.

Correspondence to:

Resident Geologist
Kirkland Lake, ON

Recorded Holder(s) and/or Agent(s):

GERALD JOSEPH GEREHTY
Copper Cliff, Ontario

Assessment Files Library
Sudbury, ON

Distribution of Assessment Work Credit

The following credit distribution reflects the value of assessment work performed on the mining land(s).

Date: February 15, 1999

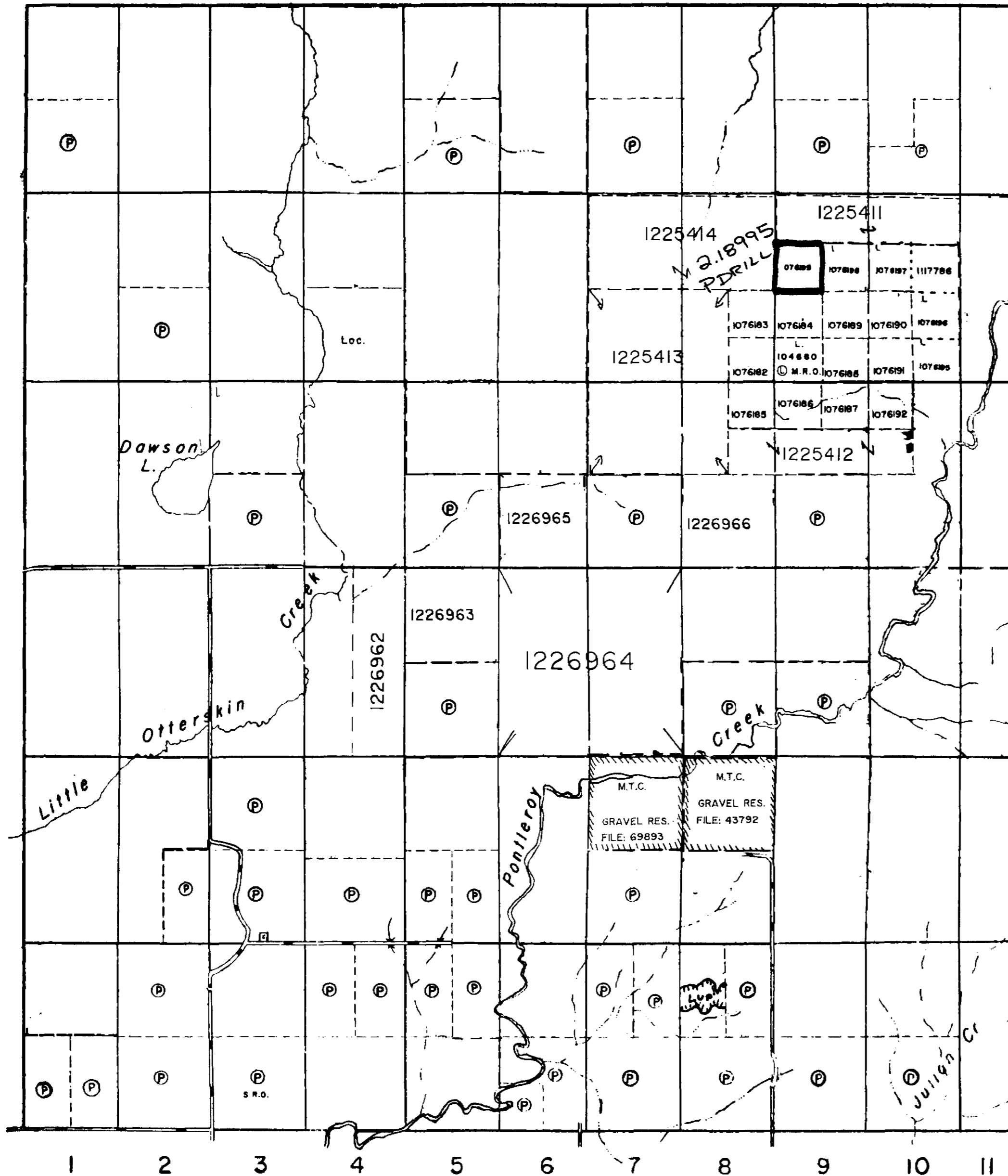
Submission Number: 2.18995

Transaction Number: W9880.00720

<u>Claim Number</u>	<u>Value Of Work Performed</u>
1076199	13,681.00
Total: \$	13,681.00

Mulligan Twp.

Ingram Twp



VI
V
IV
III
II
I

Province of Quebec

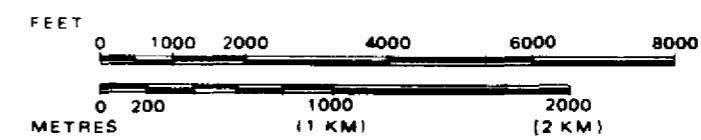
LEGEND

HIGHWAY AND ROUTE No.	
OTHER ROADS	
TRAILS	
SURVEYED LINES:	
TOWNSHIPS, BASE LINES, ETC.	
LOTS, MINING CLAIMS, PARCELS, ETC.	
UNSURVEYED LINES:	
LOT LINES	
PARCEL BOUNDARY	
MINING CLAIMS ETC.	
RAILWAY AND RIGHT OF WAY	
UTILITY LINES	
NON-PERENNIAL STREAM	
FLOODING OR FLOODING RIGHTS	
SUBDIVISION OR COMPOSITE PLAN	
RESERVATIONS	
ORIGINAL SHORELINE	
MARSH OR MUSKEG	
MINES	
TRAVERSE MONUMENT	

DISPOSITION OF CROWN LANDS

TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LEASE, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	
ORDER-IN-COUNCIL	
RESERVATION	
CANCELLED	
SAND & GRAVEL	

SCALE: 1 INCH = 40 CHAINS



TOWNSHIP

PENSE

M.N.R. ADMINISTRATIVE DISTRICT
KIRKLAND LAKE

MINING DIVISION
LARDER LAKE

LAND TITLES / REGISTRY DIVISION
TIMISKAMING

DATE OF ISSUE
APR 01 1999
PROVINCIAL RECORDING
OFFICE - SUDBURY



Ministry of
Natural
Resources

Ministry of
Northern Development
and Mines

Date

Number

G-3698

NOTICE OF FORESTRY ACTIVITY
THIS TOWNSHIP / AREA FALLS WITHIN THE _____

_____ TIMISKAMING MANAGEMENT UNIT
AND MAY BE SUBJECT TO FORESTRY OPERATIONS.
THE MNR UNIT FORESTER FOR THIS AREA CAN BE
CONTACTED AT: P.O. BOX 129
SWASTIKA, ONT.

POK ITO
705-642-3222

CIRCULATED AUG. 17, 1992 B.R.B.

A COPY OF THIS MYLAR
ARCHIVED JULY 06/95

ARCHIVED JULY 10/97

THE INFORMATION THAT
APPEARS ON THIS MAP
HAS BEEN COMPILED
FROM VARIOUS SOURCES,
AND ACCURACY IS NOT
GUARANTEED. THOSE
WISHING TO STAKE MIN-
ING CLAIMS SHOULD CON-
SULT WITH THE MINING
RECORDER, MINISTRY OF
NORTHERN DEVELOP-
MENT AND MINES, FOR AD-
DITIONAL INFORMATION ON
THE STATUS OF THE
LANDS SHOWN HEREON.

G-3698

PENSE TWP.

G-3698

200

PENSE

31M138Z003 2.18995