BOREHOLE	PROPERTY NELS NO ANOMINO DEPTH 4 DIP LATITUDE DEPARTURE EL VILON LET
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NCL	LINATION AND TROPARI TESTS
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FRANK P PUS	KAS CLAIM LIGIGIGG TO TEST NORTHERN AIRBORNE ANOMALY
I	
1234557871	3 14 15 16 7 8 9 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 41 17 48 49 10 51 52 53 54 55 56 51 58 59 60 6
DEPTH SEMP	NO. MIN ORE ROCK DESCRIPTION
	CP 32, NEDELEC P.Q JCZ 220
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•	31M13SE2003 2.18995 PENSE
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	OFFICE
	·

significant interstitial and vein/joint controlled sulphides (pyrrhotite >> pyrite) Scarbonaceous pelite 'cut' by diorite with sievy and non-sievy pyrrhotite grains (3 to 5%); subordinate pyrite velning.

ultramatic (probable fragment -al precursor) Sediments

EOH (158.0m)

NOVAWEST RESOURCES INC GOLDEN POLY PROJECT PENSE TWP L 36+0W, Looking west DDH GP-97-01 (-50°N); Azimuth 0+00° (Casing 12 m)

Sediments

25m

NVE	RE	SOURCES	Hole # GP - 97-01	Date Dec. 9 to 11, 1997	Page #6
From	To	Lithology	Description	Date <u>Dec.</u> 9 to 11 1997 Structure	Comments
0	12	CASING			
12	13.10	-	Ground core		-
13.10		SEDIMENT	Coarsely or thickly bedded / banded sitily	banding @ 290° @ M.B.	
 			reddish brown tint due to linealed biotiks,	,	
			argillaceous ss/ slts, 13.66 to 13.80 a		
			matic/um act-bio 'mudstone', 16.1 (@		
		·····	320°) to 16.22(@ 340°) possible lence felsite		· · · · · · · · · · · · · · · · · · ·
			/ quartz with 20% py; 20.25 (@ 330°) to		
			2076 (@ 320°) bio-act UM mudstone;		
			2076 - 56.0 dilfo buff Confed gray argill	bddg @ 21 @ 300° bddg @ 35@ 240°	
		· · · · · · · · · · · · · · · · · · ·	51ts; all lithologies are non-magnetic. 39.05 (@ 300°) to 39.39 (@ 310°)	Eddg @ 35@ 290°	
			<u>39.05 (a 300°) 20 39.39 (e 310°</u>		
			bio-chl-act rich muchstone	Bddg@ 40.5@ 325°.	butfreddish biorich stts/ss
			44 (@ 300°) to 44.9(@ 300°)		exhibit normal grading uphole
			bio spotted UM 'mudistone'		(ie Tops uphole) in bed beginning
			44.22(@ 3009) -6 44.3(@ 3109)		43.36/@ 300°) 46 43.5°6 (w
			clitte UM 'mudstone'		<u>3cu °)</u>
			44.73(@ 3/0°) +2 44.84(@ 3/0°)		
5/ -	12.01	<u> </u>	ditto UM' mudstono'		
26.0	13.00	Secliment	Bio-actualite rich ultramatic; goes through		Note prosence of dissem garnets
			to bio rich ar exclusive bands to textural		From 64. 5 to 64.9
	1		Fining particularly From 65.8 to 67.9.		"Init appears entirely minerclized
			(rystalline marble impregnations/veins from 57.66 (@ 065) to 58.51 (@ 035) and 60.3	,	generally weekly with popy;
			(@ 055) to 60.9 (065) and 61.3 (@ 320°		14 po plating and veining Grow 569 to 57 16 @ 020 \$
			to 61. 43 (\$ 320°).		310° 3 350°
·			From 60.9 to 65.69 yory sign firmet + Longt		
			From 60.9 to 65.69 very significant intersti- tial and vein / joint controlled Sulphides		11-63.6-63.69 actinolite
	-		with po >> py; Note 6360 (@ 3350) to 63.91		is reficulate prisms/blades
		t	(Qrzz') massive frequent charged on (resouth		- Contractor provins/ Oracas
			(@ 025") massive fragment charged po (rosemb -les Cortaway's remobilized/sulphidized textures		
		·* ······		<i>y</i>	

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NVE	RE	SOURCES	Hole # GP-97-01	Date Dec. 9 to 11, 1997	Page # 2~6
From	То	Lithology	Description	Structure	Comments
			54.80 - 1.5.69 splashes of po and py		
		* *	and 10-12% diss py		
			and 10-12% diss py 73.2 (0310°) to 7386 (2300) garnet		
			chains in bio-act UM		
7386	74.45	Sediment	carbonaceous pelitic cherty sectiment with	brdg@ 295	
			nodules's segmis of po		
74.45	82. 36	Sediment	bulf brown biotite rich argillaceous ss/slts		Intercalated spotted brown
			butt brown biotite rich argillaceous ssists significant py plating along fubric : up to 77.0		bio-chl-act UM - bio gree
			up to 72.0		at contacts - intrusive (2) 77.0
					(@ 315°) to 77.46(@ 320°)
82.5E	11.03	Sediment	ditto 74.45 except more quartz intercalations variably sheared and fragmented in	Shear/bddg/bandge	Milky grey quartaise interes
				290° @ EZ, 310 @ 82	-ations are probably change
			appearance		quarte sind stores which have be
			Interbedded carbon pelites with potpy 94.2 to 94.82 and 95.05 to 95.30		stretched to form pellitaidal
			94.2 to 94.82 and 95.05 to 95.30		appearing units wirest bouden
			Intercalated brown bistite - actinolite/tremolite		
			nematoblastic muditone precursor. These heds		
			appear massive with variable lineations; beds		
·	···· ···· ··· ··· ···		located from 82 36 to 83.22 upper write of @ 310		
			and lower contact of 325 " E335 (at 320") to		
			E3.45 (at 320") = 87.94 (21245") to 89.14 (at 310")		
			-note internal lineations of non-kinked biotiks , 905 (at 320) to 9103 (at 320") internal lineations		
9103	91.77	Sediment	possibly more regular or dominant at 335°.	Read to interest Colled	Interest of Litting is success
1103	11.12	Searment	Ditto previous, quartz sondstore beds' reduced to widely spaced discontinuous secons	Broad to intensely folded	Interisity of filding is sugges of a fold nose.
				with fold axes approx per	
}			er bacded boudins,	-pendicular to CA basal	
91.77	72.41	Sediment	Nematublastic texture of actinulite, precursor	contact is sharp at 340° Some felsic ptyginatic veins	Beelestet
11.1.6		-caiment	here he is should be homogeneric - no romost		Basel contact at 025 - somen -ere a rotation in fabric
	+ ·· ·		may be igneous, very homogeneeus - no composit -ional banding	dissem po and reticalate py and py megaciysts	

NVE-	RE	SOURCES	Hole # GP-97-01	Date Dec. 9 to 11, 1997 Structure	Page # 3-6
From	То	Lithology	Description	Structure	Comments
92.41	93.11	Sediment	Ditto 9103, guartz sandstone beds very	Pellitoidal, soft sediment	Again appears to be a 'cleaner'
			whispy to bipolar and intercalated with brown	Folded, boudinage.	sandstone - mudistone (precursor
			bistite - spotted with green actinuite	· · · · ·	bimedal sequence; basal contact
93·11	94 26	Sectiment	Very light green bichte - (tremolite - actinolite)	Compositional banding at	gradational at 9311 at 050°
			-with disseminated po; the bio-amphibolo beds	050°; basal contact at	The sediment beginning at 93.11
			appear internally massive, pelliteidal - bipolar	050° at 94.26	strongly resembles carbonaceaus
			with curved betrycidal-like thickenings -		(so-called skarns) - bio schists
			inter banded with dark brown biotite-amph		in the Thompson Nickel Belt.
			(mudstone precursor?)		1
94.26	94.85	Sectiment	Carbonaceous pelite with minor siltstone beds	From 9470 to 94.85 extreme	folded section extends to besa
			(as whisps), py plating at 330° to 345°	tight filding with fild axes	contat at 94.85 (at 0500);
			disseminated grains of po throughout	at 040° - ofp	suggests folds more likely a slump
			V		Feature rather than a fild nore
94.85	94.41	Sediment	More dominantly ditto 93.11 with interbedded	Disseminated po through	Facies ditto with 9311 can
			carbonaceous pelite from 95.10 to 95.3	-out	exhibit patches and for seams
			Biotiterick - amphibile 'mudstene' from 953		with reticulate husky books of
	ļ		to 955 and 9564 - 95 78. and 96 2 to		muscovite tale (less likely).
			9653, and 97.22 to 97.47.		
<u>97.4</u>	98.5	Discite	Homogeneous and massive more siliceous or	Significant slevy and non	Appears to be an intrusive
			Felsic bictite - actinclife - (disseminated)po	servy grains of pyrrhotite	(fine grained diorite?) because
			rich, sharp basal contact at 985 at 050°	up to 3-5%, note py verining at 3500	contact at 97.47 expibits an
	ļ		· · · · ·	at 350°	
					biotite-activitie mudstone and
		· · · · · · · · · · · · · · · · · · ·			a fragment of same occurs
					in dicrite.
98.5	103.10	Sediment	Dominantly thirty banded / bedried corbonaceous pelite with disseminated sulphides (po-py-sph -trace cpy) and vern/plating of pyrite	bedding (compositional) and	l
			pelite with disseminated sulphides (po-py-sph	banding at 070°; sharp	
			-trace cpy) and vein/plating of pyrite	basal contact at 103.10	
				1 at 060	
103.10	103.9	Felsite	Massive and dense quartz-rich (quartz can be v.f. grained and skeletal) with seevy muscovite	Sulphide splashes (po-trap) up to 3mm are lineated at 060	Sulphides up to 3-5%
	}		be v.f. grained and sheletal) with seevy muscovite	up to 3mm are lineated at 060	· · ·

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VVE .	RE	SOURCES	Hole # GP-97-01	Date Dec. 9 to 11, 1997	Page # <u>4-6</u>
rom	To	Lithology	Description	Date <u>Dec. 9 toll, 1997</u> Structure	Comments
			and distanded acicular tourmaline,	bosal contact at 103.9 is	
		-		sharp at 070 with an apople	
				-ysae protruding into under	
				-lying sediment protrusion	
				-lying sediment protrusion at 340°	
6.20	104.16	Sectiment	Thinly banded (compositionally) argillites/		
			siltstenes.		
04.16	104.8	Felsite	Ditto 10310 sharp upper contact at 070°	lineated sulphide splushes	
		· · · · · · · · · · · · · · · · · · ·	and sharp basal contact at 104 & (at 070°)	up to 3/	
04.8	114.30	Sediment	Dominantly graphitic polites with disseminated	From 1048 to 10521	Because bedding in pelite fragme
			go and significant py veining /plating at	see compositionally banded	are parallel (at 070) it would
	,		330°, 350° and 060	carbon polite 'fragments'in	appear this structure is due to
				bic (lineated) - (actin-trem)	boudinage - contacts too sharp
				sch.	to be intercalations.
				Compositional banding bed	
				- ding regular at OTC	
i14.3	12386	Sediment	Sitistanes interhedded with carbonaceous (graphitic)		Py plating at 035" and paralle
			pelites, siltstones present up to 75% of tray 19	060	bedding at 050° Overall
			(120.19m). disseminated pyrchotite throughout		sulphide present 3-'5%
			with / without marginal grains of reddish brown		
			sphalerite; note minor quartz veinlets at		
			020° with cpy plus sphalerite.		
123.86	124.58	Sectiment	Massive brown biotitite and biotite-actinolite		Re parallel to bedding (310)on
¥			(lineated) with 3cm interbed of carbonaceous		Py parallel to bedding (310)on 015. Probable mudstone
			pelite with bedded (290°) and verned (remobilized		precursor.
	1		ct 0257 po-cay-sol Shace conformable		
	1		at 025) po-cpy-sph. Sharp conformable contact at 124 58 (at 310°)		
124.58	125.33	Sedument	Deminouth sultations - minor acceptible notifie	Sharp upper contact	
			Deminently siltitore - minor graphitic pelitic	at 090 (approximately)	
125 32	121.4	Diorite			
	1 /	June	Reticulate actinolité presents hypidiomorphic texture; upper contact represented by	sharp basal contact at	· · · · · · · · · · · · · · · · · · ·
<u></u>	1	<u> </u>	LIERFULE, MILLE CONTECT ESPRESENTED B		

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NVE	RE	SOURCES	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 biotifite		
			with 10% diss parthotits		
126.64	128.19	SEDIMENT	A very Eg. massive appearing feldspathic matic actinuite sch with schlieren and disseminations	Moderate foliation (and	
			activelite sch with schlieren and disseminations	lineation) at 080°	
			of pyrrhitite. (5-7%) Sharp basal contact at 128 19 at 320°		
128.19	12855	Sectiment.	Very coasse grained, metamorphically prograded (?) gnarly biotite-actinetite: more silicenses band	Matic - sliceous bands	Possible mudstone precursor;
			gnarly bistite-actindite more silicences band	suggest a fold present with	relative significance of this lithe long increases forcard
			contains strong band of pysite with highly	major axis at 128.44; note	lithe logy increases fourard
			resineus blades of ilmunite? magnetite?	basel contact is reverse to	ultramatic intersection - min
				upper (at 128.55@ 010°)	can antain tale - ultramatic
· · · · ·					-ce suggested.
12855	129.55	Sectiment	A mixed sequence with carbonaceous pelites -	Compusitional banding snakes	Basal fold comformable to u
			s. Hstones from 129.37 to 129.55	down essentially parallel to	-lying bedding at 320° - sug
				C.A. From 129.37 +. 129.55	folds are not fold nose bu
(20) (3)	130.11			very filled with FA @ 330'	slump.
12/35	130.66	Sediment	Mixed sequence of black carbonaceous pelites	Regular bedding at 325°	Dissem grains and schlieren
}			and confecterate grey siltstones	Sharp basal contact at 320°	ct sulphides po - pressure she
}	<u> </u>				-s of sphalerite, to chalcop Total sulphides 3-4/
130.66	131.10	Sediment	Dominantly dark bro-actin-tale assemblage banded	Sharp basal contact with	
		Jearnient	or ribboned at 305" which then diminishes in	carbonaceous sulphicle	
			volume to appear as anastamosting veinlets	baring pelite Ei31.10 d	
	1		matrixing light green actindite-tremulite-tale	3250	
			ultramatic mudstone (precursor)		
131.10	132.3	Sediment	Dominantly black carbonaceous pelites - miner	Some 'beds' exhibit reticulate	Dissim and discontin. beds
			grey siltstones. Note prominent po glob (framboids		
			up to 17 mm	2mm. A probable prograde	spotted cpy. Total sulph 5-7
			/	product. XIs not Fractured.	
132.35	132.60	Sediment	Dominantly bictitits and actinolik-trem-tale	· · · · · · · · · · · · · · · · · · ·	Diss pyrchetite minor, vetas py at 350°
			interbanded mudstone precurson		py al 350°

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NVE-	RE	SOURCES	Hole # GP-97-01	Date Dec. 9 to 11 1997	Page # 6-6
From	To	Lithology	Description	Date Dec. 9 to 11, 1997 Structure	Comments
132.60	134	Sediment	Trem-actin-tale schist, It green	3-5% dissem and schlierench	Uttramatic mudstene precursor
			· /	pyrrhatite; dissem of earthy	
				brown unknown (sphalerite?)	
				are minar	
134	136.06	Secliment	DiHo 132.35	Compositional banding at 3350	Dissem po. earthy brown unk.
				Basal contact at 290°	(sphalerite?) as miner dissemination
136.06	151.92	Ultramatic	Light green tremalite actin - tale schist with a	Prebably a Fragmental - such	3-4% disseminated and
			ghosty washed out Fragmental appearance - the darker matrix phase has associated supprides	as a broken pillow brece.a	
			darter matrix phase has associated supplies	3-4/ dissem po	earthy brown unknown (sphalerite?)
				Sharp basal contact with	Elsewhere earthy brown place is associate
				some injections of argillite	
15/22	1580	Sediment.	B I P (I I I I I I I		Therefore a probable atteration product.
131.72	1200	Sediment.	Begins a darker Conted grey (carbonaceous) colour	Bedding between biotite -	
			to approx 152.5 or 152.6. then sequence takes	quartz (ie micaceous 35 -	Fade out at approximately
			on a brownish tint due to high but variable bio -tite content -	sits) and more sandy	155.6-155.7 - underlying sectiments to ISB(EUH) are
	<u>↓</u> ·		158.0m EOH	converge (similate X-bedding)	
				but more probably a reflection	
				of extensive folding; promin	
				-ent folding (tight) at	
				155.65 - 155.75 with fild	/
				axes of 290°	
				-	
			- A-	A	
			- Duskas	- June 21/98	· · · · · · · · · · · · · · · · · · ·
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😵 Ontario	Ministry of Northern Development and Mines	Declaration of Asses Performed on Mining Mining Act, Subsection 65(2) and	Land	Transaction Number (office use) W9880- ひひすこの Assessment Files Research Imaging
1M13SE2003 2.18995	PENSE	to review the as	ssessment work and co	ne Mining Act. Under section 8 of the prrespond with the mining land holder. Development and Mines, 6th Floor,
	work performed on ase type or print in	Crown Lands before recordin ink.	-	m 0240. 1 3955
Name	er(s) (Attach a list	······································	Client Number	-
<u>Gerald</u>	Joseph C	Sereghty `		/35937
P.O. Box 19	10 Godf	rey Drive	I Fax Number	-682-4704
<u>Copper</u> C Name	liff, Onto	Sereghty rey Drive ario. PomINo	Z0.5 Client Number	-682-9318
Address			Telephone Numbe	ſ
		a da P ¹²⁴ Pad WY B Assessor a sum the	Fax Number	
2. Type of work p	erformed: Check () and report on only ONE o	f the following gro	oups for this declaration.
Geotechnical: p	prospecting, surveys	, Physical: drill	ing, stripping, associated assay	Behabilitation
Work Type	rk under section 18			Office Use
Diaman	& Drill	ing & related	Commodity	
0747707		cost	S · Total \$ Value of Work Claimed	an 325
Dates Work Performed From	9 12 27 Day 12 27	To 21 6 98 Day Month Year	NTS Reference	B · · · · · · · · · · · · · · · · · · ·
Global Positioning System	Data (if available) To	pwnship/Area Pense Township	, Mining Division	KIV Para
	M	or G-Plan Number M - 566	Resident Geok	ogist P
Please remember to	 provide proper n complete and att provide a map si 	prmit from the Ministry of Natur otice to surface rights holders tach a Statement of Costs, form howing contiguous mining land es of your technical report.	before starting wo n 0212; s that are linked f	niçası - Maştari alaşışır. Alaşı
3. Persón or com	panies who prepar	ed the technical report (Atta	ch a list if necess	aryittus tot anoitsutten
Name Frank 259 Ander	P. Pusk son Drive	Lixely, Ont. P3Y 11	Fax Number 795-6	92- 920761 to emoc 92- 7614
Name Cheme	x Labs.	26d mining and Attack of the	Telephone Numbe	784-0227
Address 212 Bra Name	op bank	2td. Ave. North Vancourv v75 20	Fax Number	987-0278
Address			Fax Number	RECEIVED
				NOV 1 8 1998
4. Certification by	Recorded Holder	or Agent	G	EUSCIENCE ASSESSMENT
		ムセン , do hereby certify Work having caused the work	that I have person	OFFICE nal knowledge of the facts set
		of my knowledge, the annexed		a minesseu nie same aumy
Signature of Recorded Hol	der or Agent	4 neatres		Date November 17.19
Agent's Address 10 Goulfre	14 Danie		ie Number 5 - 682 - 470-	Fax Number 4 705 - 682 - 9318
	7 IFIVE	Antaria	· · ·	<u>.</u>

			Page #1	W9880.00	720	
work wa mining column	Claim Number. Or if as done on other eligible land, show in this the location number d 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 contain 1	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	Q	0
2	L1076182	16ha	0	\$ 800.00	0	0
3	11076183	16ha	0	\$ 800.00	0	0
4	L1076184	16 ha	0	\$ 800.00	0	0
5	11076185	16 ha	0	\$ 800.00	0	0
6	11076186	16ha	0	\$ 800.00	0	0
7	11076187	16 ha	0	\$ 800.00	0	0
8	11076188	16 ha	0	# 800.00	0	0.
9	L1076189	16 ha	0	\$ 800.00	0	0
10	21076190	16ha	0	\$ 800.00	0	0
11	11076191	16 ha	0	\$800.00	uter a	0
12	21076192	16ha	0	\$ 800.00	0	0
13	L1076195	16ha	0	\$800.00	0	0
14	61076196	16 ha	0	#800.m	0,	0
15	61076197	16 ha	0	# 900 . Do =		0
		Column Totals				
				And the second	A	

I, <u>Gerald J. Gereaty</u>, do hereby certify that the above work credits are eligible under (Print Full Name) subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to

Date

. magang artar menaganati

november 17, 1998

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62.6

subsection 7 (1) of the Assessment Work Hegulation 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

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.

Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit Approved
	Approved for Recording by Mining R	Recorder (Signature)
0241 (02/96)	L	

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.

MI	accompany this form.		Page 72	\sim	19880.00	720
work wa mining l column	Claim Number. Or if as done on other eligible land, show in this the location number d 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
өg	1234567	12	0	\$24,000	0	0
eg	1234568	2	\$ 8, 892	\$ 4,000	0	\$4,892
1	11076198	16 Ha	0	\$ 800.00	0	0
2	11076199	16.Ha	0	\$ 800.00	\$12,800.00	#6725.00
3	1117786	16 Ha	0	\$800.00	0	0
4						
5						na in an ann an stàitean. Tha
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11	111 - Carlos Car			26 ³ 71	1000 also in april	ta da gora est
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Date Approved

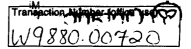
Approved for Recording by Mining Recorder (Signature)

Total Value of Credit Approved



Ministry of Northern Development and Mines

Statement of Costs for Assessment Credit



Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

Work Type	Units of Work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilo- metres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
Diamond Drilling	158 meters	\$68.68 m	\$10,851.00
Diamond Drilling	<i>b)</i>	/	/
	2.18	550	
Associated Costs (e.g. supplies	, mobilization and demobilization).		
Geological Core cui	Supervision His		*1312.00
Logging Sample	ng, Data Processin for DDH's 97-03,	9	4320.00
<u>Assaying costs</u> 97-04 97-0	for DDH: 97-03,		*3608.66
' ' Trans	portation Costs		
Food	and Lodging Costs		
<u></u>	Total Value o	f Assessment Work	20.325.57

Calculations of Filing Discounts:

Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
 If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK	× 0.50 =	Total \$ value of worked claimed.
-		• • • • • • • • • • • • • • • • • • • •

Note:

- Work older than 5 years is not eligible for credit.

- A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

Certification verifying costs:

• •		
I, <u>Gerald J. Ger</u> (please print full name)	eghty, do hereby	certify, that the amounts shown are as accurate as may
reasonably be determined and	the costs were incurred wh	nile conducting assessment work on the lands indicated on
the accompanying Declaration	of Work form as	older) agent, or state company position with signing authority) I am authorized
to make this certification.	BECEIVED	
	NOV 1 8 1993	Signature Date
0212 (02/96)	GEOSCIENCE ASSESSMENT OFFICE	A. J. Hunghey November 17, 1992

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Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

February 15, 1999

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

🐨 Ontario

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

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

 Subject: Transaction Number(s):
 W9880.00720
 Status

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,

110

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

Correspondence ID: 13386 Copy for: Assessment Library

Work Report Assessment Results

Date Correspond	lence Sent: Februa	ry 15, 1999	Assessor:Lucille Jeron	r: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 app	proved as outlined on the attached Dis	tribution of Assessment Work Credit	sheet.	
Assessment work Correspondence		proved as outlined on the attached Dis	tribution of Assessment Work Credit Recorded Holder(s) a		
Correspondence Resident Geologis	to:	proved as outlined on the attached Dis	Recorded Holder(s) GERALD JOSEPH G	nd/or Agent(s):	
Correspondence	to:	proved as outlined on the attached Dis	Recorded Holder(s) a	nd/or Agent(s):	
Correspondence Resident Geologis	to: st	proved as outlined on the attached Dis	Recorded Holder(s) GERALD JOSEPH G	nd/or Agent(s):	

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Distribution of Assessment Work Credit

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

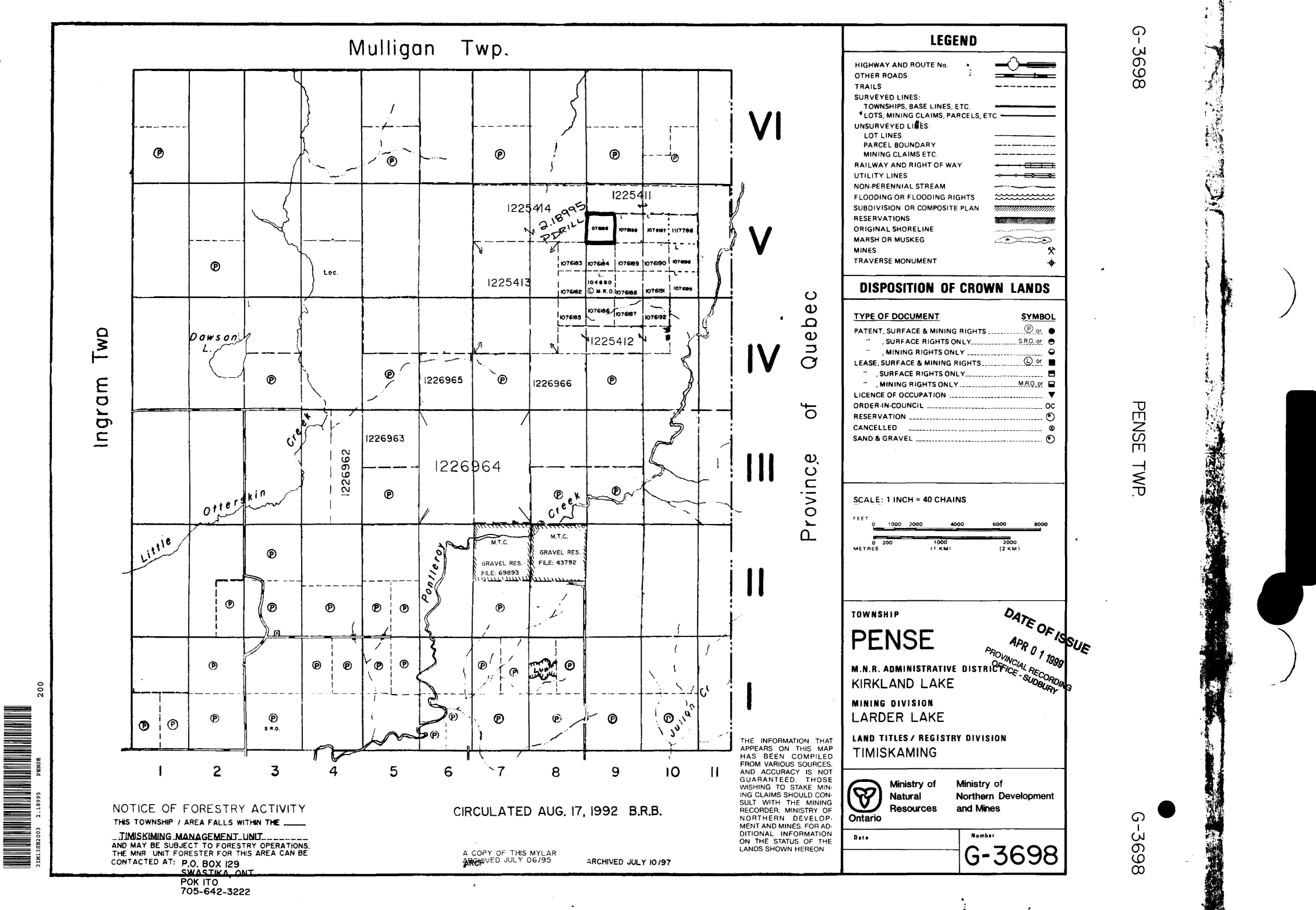
Date: February 15, 1999

Submission Number: 2.18995

Transaction Number: W9880.00720

Claim Number	Value	e Of Work Performed
1076199		13,681.00
	Total: \$	13,681.00

Page: 1



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