

41P12SW0074 2.5186 CHESTER

92 Tamarack St., Timrins, Ont. P4N 6P6 October 2, 1981.

Mr. J. F. Daly, Hanson Mineral Exploration Limited, 1610 - 25 Adelaide St. East, Toronto, Ont. M5C 1Y2

Dear Jack:

Re: Chester  $T_wp$ . Claims North Group

Hole M.1 has been drilled to a depth of 102.6 ft. This work coveredthe necessary assessment work due Sept.26 th. This work was filed on Sept. 28 - a copy is enclosed.

This hole is intended to intersect the main showing on the group, The hole at 102 ft was drilling in sheared and carbonated greywacke, in which the sulphide zone occurs. This hole will be continued to intersect the downward projection of the zone. This will require another 80 to 30 ft. of drilling.

South group Log of hole C.1A is enclosed. Though gold values occured throughout the mineralized zone, they, unfortunately were quite low. Before moving the drill to the north zone I put a short

hole down to te st the zone of quartz carbonate stringers uncovered in the trenching at the collar of C.1A. In the trench the zone has a width in excess of 6 ft. However the drill hole indicated that this was a flat - lying hornblendite dike with a width of only about  $1\frac{1}{2}$  ft.Sulphide mineralization was poor. The hole was stopped at 27 ft.

When hole m.1 is completed on the North Group I will move the drill back to the South Group and drill a hole under the lake on strike of the vein to the west.

I had intended to take a couple of days the beginning of the week and get some plans completed and down to you. However Bob 's visit changed those plans and due to approaching freeze-up that will have to wit until I get the necessary drilling completed.

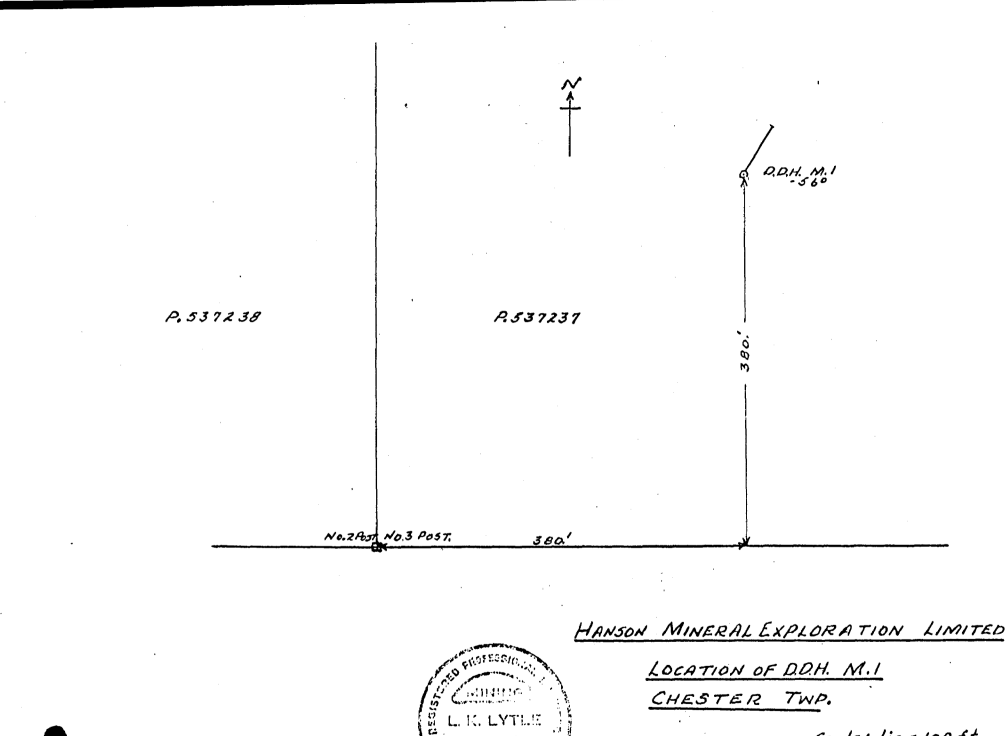
Bob can show you the relation of the Chester Resources showing to the South Group claims. I had already taken three grab samples of mineralization close to our boundary. I will advise you of the asseys as soon as I receive them.

Bob was lucky with the weather - since yesterday afternoon we have had 6 inches of snow and still a little coming down

Trust you enjoyed your trip ...est.

All the best Who gave port of map showing all the properties in the area. He is to make a coff & return mine

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<u>Scale: lin. = 100 ft.</u> Sept. 28, 1981.

LKL.

	HAUSON A	AOND DRILL REC INERAL EXPLORATION LIMITED CLAIN GROUP - CHESTER TWP., ONT			M-1	
SHEET NUMBER		SECTION FROM 0.0 - TO			RTED <sup>Sept</sup>	.16, 1981
	3°0 ft. East and 380 ft. North of Post No. Claim P.537237	.3 DATUM BEARING <sup>30°</sup>	<del>.</del>		IPLETED	
		DIPCORE_STZE	7/8 in. d		POSED DE	
DEPTH FEET	FC	DRMATION	SAMPLE NO.	WIDTH OF BAMPLE	GOLD \$	SLUDGE GOLD
0.0 - 47.7	35° to core; gray to li	n t <sub>e</sub> xture; narrowly banded at ght grayish white in colour; hs with a few bluish quartz eyes ite crystal				
11.7_11.8	White quartz; barren; s					
12.0 - 12.2		1 4	-			
23.8 - 24.9		uring with thin chloritic	M. 1-1	1.1 et.		
43.3 -47.7	1	core; numerous thin irregular long shear planes; some chlorit-				
+7.7 - 52.0		in white carbonate seams tof" th		4.3	<u> </u>	
52.0 - 68.3	-	ed gr,ywacke; very hard; bedding				
68.3 - 75.1	Chort; dark brownish re	d in colour; very hard; some a few small pyrite crystals				
72.0 - 72.3	Chlorite schist		- <u> </u>		PROFESSION	
73.2 - 74.3		ts at 10° and 30° respectively		a to		12
75.1 - 95.8		lorite schist; shearing at 30°		12	K. LYTE	
		gular thin white carbonate planes; an occasional small pyr	ite cryst			

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SHEET NUMBER       2 of 2       SECTION FROM       95.8 - 1020 <sup>6</sup> STARTED		H	HANSON MINERAL EXPLORATION LIMITED NORTH CLAIM GRCUP - CHESTER TWP., Ont			M.1			
DEPARTURE       BEARING       ULTIMATE DEF         ELEVATION       DIP       PROPOSED DEP         DEFIN FEET       FORMATION       NAMPLE NO       OUTIMATE DEF         95.8 - 102.6       Greywacke; lightly sheared at 35° to core; thin       Out of Adding; partly carbonated       Image: Core of Adding; partly carbonated       Image: Core of Sulphide mineralization in sheared and carbonated       Image: Core of Sulphide mineralization in sheared and carbonated       Image: Core of	SHEET NUMBER	5	•				ì		
DIP       PROPOSED DEP         DEFTH FEET       FORMATION       SAMPLE NO       OOLD 0         95.8 - 102.6       Greywacke; lightly sheered at 35° to core; thin       Image: Core of the sheered at 35° to core; thin       Image: Core of the sheered at 35° to core; thin       Image: Core of the sheered at 35° to core; thin       Image: Core of the sheered at 35° to core; thin       Image: Core of the sheered at 35° to core; thin       Image: Core of the sheered at 35° to core; thin       Image: Core of the sheered at 35° to core; thin       Image: Core of the sheered at 35° to core; the sheered at 35° to cor	LATITUDE		DATUM	<u> </u>	COM	MPLETED_			
DEFTH FEET         FORMATION         PAMPLE NO         OF PAMPLE         COLD 9           95.8 - 102.6         Greywacke; lightly sheared at 35° to core; thin	DEPARTURE		BEARING	ULTIMATE DEPTH					
95.8 - 102.6 Greywacke; lightly sheared et 35° to core; thin bedding; partly carbonated Note: Hole to be deepened to intersect expected zone of sulphide mineralization in sheared end carbonated greywacke. Owner and operator of diamond drill: L. K. Lytle, 92 Tamarack St., Timmins.	ELEVATION		DIP		PRC	POSED DE	EPTH		
bedding; partly carbonated	DEPTH FEET		FORMATION	BAMPLE NO.	WIDTH OF BAMPLE	GOLD \$	SLUDGE GOLD		
Note: Hole to be deepened to intersect expected         Zone of sulphide mineralization in sheared and carbonaled         greywacke.         Owner and operator of diamond drill:         L. K. Lytle, 92 Tamarack St., Timmins.	95.8 - 102.6	Greywacke; light	tly sheared at 35° to core; thin						
zone of sulphide mineralization in sheared and carbona ed         greywacke.         Owner and operator of diamond drill:         L. K. Lytle, 92 Tamarack St., Timmins.		bedding; partly	y carbonated						
greywacke.  Owner and operator of diamond drill: L. K. Lytle, 92 Tamarack St., Timmins.	<b></b>	Note: Hole	to be deepened to intersect expected						
Owner and operator of diamond drill:       L. K. Lytle, 92 Tamarack St., Timmins.		Zone of sulphic	de mineralization in sheared and carbons	aled					
L. K. Lytle, 92 Tamarack St., Timmins.		greywacke.							
		Owner and	d operator of diamond drill:						
		I	L. K. Lytle, 92 Tamarack St., Timmins.						
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	DIAM	OND DRILL REC	ORD	)		
	PROPERTY	CHESTER TWP SOUTH GROUP		DLE NO	C.1A	
SHEET NUMBER _	1 of 2	SECTION FROMTO	89.8	STA	RTEDAug	3.18/EI
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ft. E. and 119 ft. N.	DATUM				
DEPARTOREX P.5	ost No.3, claim 37233	BEARING 1550	BEARING 155°			EPTH/0/ J
ELEVATION		DIP75°		_ PRC	POSED DE	EPTH
DEPTH FEET	FOF	MATION	SAMPLE NO.	WIDTH OF BAMPLE	oz/ton	SLUDGE GOLD S
0.0 - 6.0	Overburden; boulders and	sandy clay				
6.0 - 11.3	Diorite; fairly fine grai	ned; contains several narrow	C.1A-1	5.3	Nil	
	(to $\frac{1}{2}$ in.) quartz albite	stringers				
11.3 - 20.4	Diorite; fine to medium g	rain; grey to dark gray colour				
20.4 - 33.8	Blue quertz porphyry; con	siderable hornblende; very hard				
25 31.6 - 33.8	Some narrow (to 2 in.) ba					
33.8 - 40.3	Amprophyre; few narrow (t	o i in.) irregular porphyry bar	ds			
38.6 - 39.3	Contains 🗦 in. quartz str	C.1A-2	0.7	Nil		
40.3 - 49.8	Blue quartz porphyry					
44.4 - 44.9	Contains 6 in. quartz vei	n; contacts at 25° to core	C.1A-3	0.5	Nil	·
49.8 - 51.5	Lamprophyre; lost return	drill water; caving				
51.5 - 54.9	Blue quartz porphyry					
54.9 - 56.4	Lamprophyre; irregular co	ntacts at 50° to core				
56.4 - 78.9	Blue quartz porphyry; an	occasional small pyrite cryste	1			
78.9 _ 82.2	Lamprophyre; contacts at 1	5° and 20° respectively; some				
	irregular thin white car	bonate seams				
82.2 - 85.6	Blu e quartz porphyry; an	occasional small pyrite crysta	1		0.007	
85.5 - 89.8	Blue quartz porphyry; con	tains a 1 in. and a 🛔 in. quart	z C.1a-4	4.3	OFESEICH	
	stringer at 20° to core;p	orphyry lightly sheared; fairly		Le Co		N
		seminated pyrite and pyrrhotite		1 2 6	MINING	1
	Trace of chalcopyrite wit	h some of the pyrrhotite		De L.	K. LYTLE	C E D
N.M.P., TORONTO				7.1	That.	

DRILLED BY

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SHEET NUMBER	2 of 2 SECTION FROM_	89.8 - 19105		STA	RTED			
LATITUDE	DATUM	BEARING			ULTIMATE DEPTH			
DEPARTURE	BEARING							
ELEVATION	DIP							
DEPTH FEET	- FORMATION		SAMPLE NO.	WIDTH OF BAMPLE	0799:0n*	BLUDGK GÖLD S		
89.8 - 90.8	Camprophyre; sheared at 40° to core; well m fine pyrite, disseminated and as occasions	and the second	C.1A-5	1.0	0.028			
9 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	thin seams along some shear planes; very	slight pyrrh-						
	otite; several thin quartz seamlets				· · · · · · · · · · · · · · · · · · ·			
90.8 - 91.4	White quartz; fractured; slight fine pyrite	e and	C.1A-6	0.6	0.033			
<u></u>	Pyrrhotite							
91.4 - 92.0	Sheared lamprophyre; wavy shearing; at 40°							
	4 in. conformable white quartz stringer; disseminated pyrite and pyrrhotite	slight line	C.1a-7	0.6	0.009			
92.0 - 94.3	Blue quartz porphyry; lightly sheared; sor disseminated pyrite and pyrrhotite	me fine	C.1A-8	2.3	0.004			
94.3 - 101.5	Blue quartz porphyry							
101.5	End of hole							
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<b></b>				IS K	LYTLE			
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Temiskaming Testing Laboratories

**Ministry of** 

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Natural

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P.O. Box 799 Presley St. Cobalt, Ontario

Tel: 679-8313

**Report Number** 

св 5062

## Laboratory Report

## Date\_\_\_\_Sept. 10, 1981.

Issued To: Mr. L. K. Lytle, 92 Tararack Street, Timmins, Ont. P4N 6P6

Sample Number	Gold Oz. Per Ton	Gold Value Per Ton	Silver Oz. Per Ton	
C.J.A4	0.007			
C.I.A5	C.C28			
C.I.A4	6.033			
C.I.A7	0.009			
C.I.A	0.00			

Fees Received Receipt "A230767

D. L. Laradie Manager m.

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Except by special permission, reproduction of these results must include any qualifying remarks made by this ministry with reference to any sample.

Form 1097

**Ministry** of Natural

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Temiskaming Testing Laboratories P.O. Box 799 Presley St. Cobalt, Ontario

Tel: 679-8313

**Report Number** 

св 5019

## Laboratory Report

Aug. 28, 1981. Date\_

Mr. Kenneth Lytle, 92 Tamarack St., Timmins, Ont. P4N 6P6 Issued To:

	- <b>r</b>	· · · · · · · · · · · · · · · · · · ·	·	·	
Sample Number	Gold Oz. Per Ton	Gold Value Per Ton	Silver Oz. Per Ton		
D.D. //C-1A-1	Nil				
" C-1A-2	Nil				
" C-1A-3	Nil				
" S-S-1	Nil				х 
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Fees Received Charged Invoice /01955 & Paid Receipt #A239688

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Except by special permission, reproduction of these results must include any qualifying remarks made by this ministry with reference to any sample.

Ministry of Rep	port of Work #46	5					
Resources (Geo	ophysical, Geological, chemical and Expenditures)	4					d t.
O Geo	chemical and Experiatures/	4		B6 CHESTER			20 2
Type of Survey(s)	···· · · · · · · · · · · · · · · · · ·	The Manua	WHUL DIT			shaded areas belo	<u>w.</u>
					Chest	er Twp.	
Claim Holder(s) Hanson Miner	al Exploration Lim	ited				r's Licence No. T. 983	
1610 - 25 Ade Survey Company	laide St. East, To	ronto, Ont.	M5C 1Y2 Survey Dates	(linecutting to	office)	Total Miles of line	Cut
			· .		Mo.   Yr.		
Name and Address of Author (o	of Geo-Technical report)				2.	5186	
Special Provisions Credits Re	equested	Mining C	laims Traversed	(List in num	erical sequi	ence)	,
Instructions	Geophysical Days	per	Vining Claim	Expend. Days Cr.		tining Claim Number	Expend. Days Cr.
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Enter 40 days. (This includes line cutting)	- Magnetometer		537233	5.1			
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For each additional survey: using the same grid:	Radiometric						
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Instructions						mber of mining	1
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Report Completed	corded blolder or Agent (Signatu		Dete Approve	d as Recorded		Branch Director	4
Date of Report Nov. 12/81 Certification Verifying Repo	L.K. hutter	ure) 5,/	83:0s	:04		min /	P-
I hereby certify that I have a	personal and intimate knowled d/or after its completion and the			t of Work ann	exed hereto,	having performed	the work
Name and Postal Address of Per				Fil	3/8	12	<u></u>
Timmins. Ont			Date Certifie	d w. 12, 19	Certified	ov (Stanefure)	

Ontario	Ministry of Natural Resources	Geotechnical Report Approval		[10 2.5186 (Jan 27)83
Mini	ing Lands Con	nments		
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Com	ments			
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	Approved	Wish to see again with corrections	Dete	Signature
	Vining Lands	Section, Room 6462, Whitney Block. (T	el: 5-1380)	



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1982 11 22

Mining Recorder Ministry of Natural Resources 60 Wilson Avenue Timmins, Ontario P4N 2S7

Dear Sir:

We have received data for Assaying submitted under Section 77(19) of the Mining Act R.S.O. 1980 for Mining Claim P 537233 in the Township of Chester.

This material will be examined and assessed and a statement of assessment work, credits will be issued.

Yours very truly,

E.F. Anderson Director Land Management Branch

Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1W3 Phonel 416/965-1380

DW:sc

- cc: Hanson Mineral Exploration Limited Toronto, Ontario
- cc: Mr. L.K. Lytle 92 Tamarack Street Timmins, Ontario P4N 6P6



Your file:

November 10, 1982

Our file:

Hanson Mineral Exploration Ltd. 1610 - 25 Adelaide St. E. Toronto, Ontario M5C 1Y2

Dear Sir:

Enclosed is a copy of a report of work for <u>Assaying</u> assessment work credits that was recorded by the recorder on <u>November 13, 1981</u> on Mining Claim P 537233 in the Township of Chester.

We have no record that you provided the full reports and maps to the Minister within the sixty day period provided by Section 77 of the Mining Act.

Unless you can provide evidence that the reports and maps were submitted as required by <u>November 22, 1982</u>, the mining recorder will be directed to cancel the work credits recorded on November 13, 1982.

Yours very truly,

ttall.

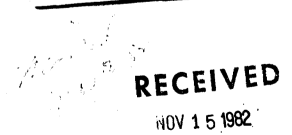
E.F. Anderson Director Land Management Branch

Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1W3 Phone: 416/965-1380

Diane Wice

Encl.

cc: Mining Recorder Porcupine, Ontario For further inforantion, please contact Mr. F.W. Matthews at 416/965-1380.



MINING LANDS SECTION

Ontario	Ministry of Natural Resources	Official Receipt		Receipt N	2397	23
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Form 418 (10/7	0)					FM. 077

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Temiskaming Testing Laboratories P.O. Box 799 Presley St. Cobalt, Ontario POJ 1CO Invoice

Date

01988

Sept. 30, 1981

Name

On

Mr. L. K. Lytle,

Address 92 Tamarack St.,

Ministry of Natural

Resources

Timmins, Ont.

Date	Description	Unit Am	ount	Total Amount		
	4 Gold Assays	6	50	26	00	
	4 Preparation Charges	- 2	00	8	00	
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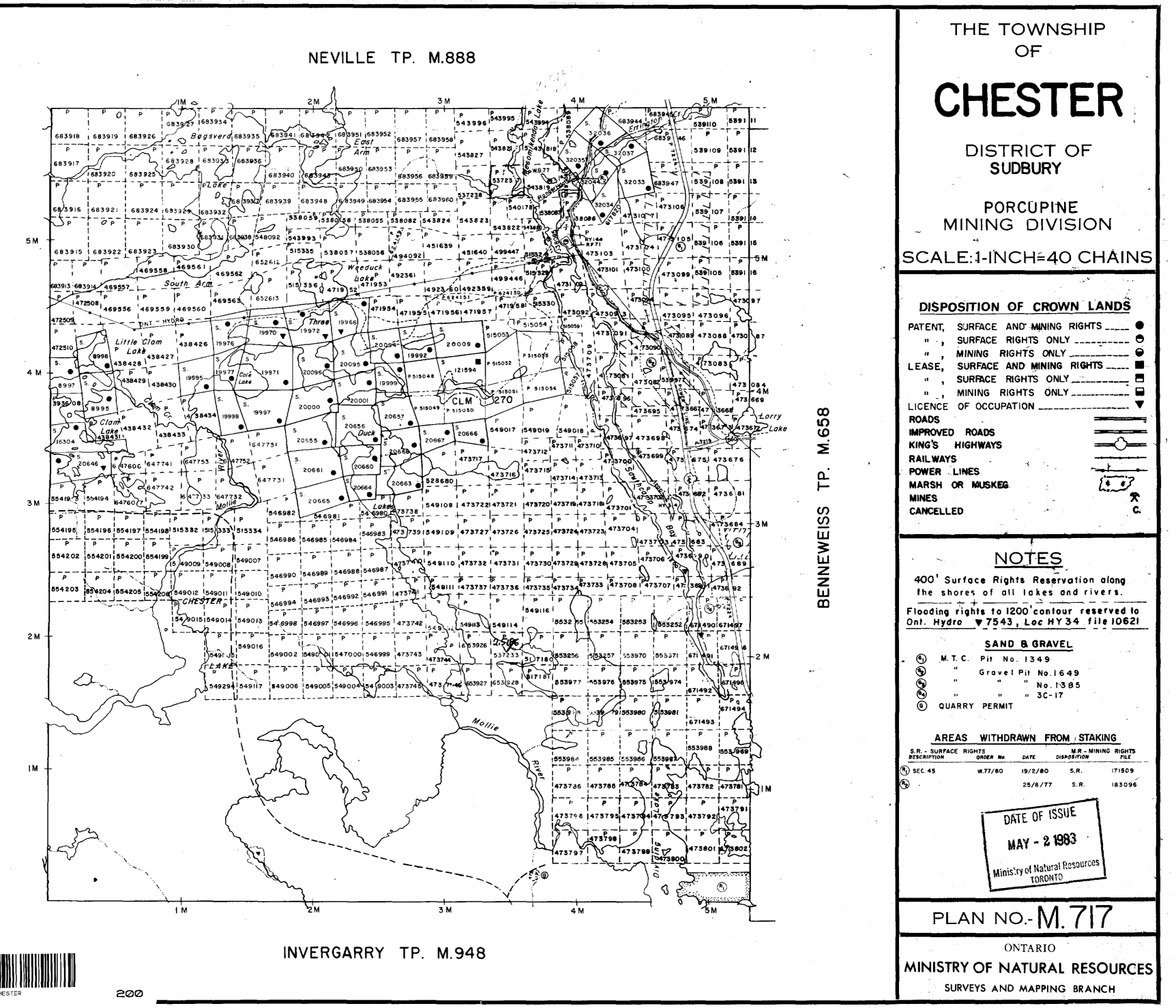
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Ontario	The Mi	fining Act Expenditures)",								
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HANSON MINER	AL EXPL	CRATION LIM	ITED				T-981	I		
								a service a		
Summary of Work Performa	Adela1	de St. East.	<u>Toront</u>	ont.	<u>M5C 1Y2</u>					
Total Work Days Cr. claimed		Mining Claim	Work	Mi	ning Claim	Work	Minir	g Claim	Work	
102.6	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.	
for Performance of the followin work. (Check one only)	19 P	537237	22.6							
Manual Work		527228	40							
		537238	40			-				
Shaft Sinking Drifting or other Lateral Work.		540178	<b>4</b> 0							
Compressed Air, other Power driven or		·		- 10						
mechanical equip.										
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Required Information eg: t							· · · · · · · · · · · · · · · · · · ·			
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THE WORK WAS PEF NUMBER OF DAYS F	CF ORMED PF P F O P M	UN, AND	THE TOT	AL						
All work ( 102				m P.5'	372 37					
		,								
Certification Verifying Repo I hereby certify that I have a or witnessed same during and	personal and	d Intimate knowled	•	set forth	Date of Report <b>Sept. 28</b> In the Report of		Recorded Hol	/ <u>K</u> ./	<i>I</i> II.	
Name and Postal Address of Per L. K. Lytle,		maraok St.						· · · · · ·		
Timmins, Ont	. P4N	6P6	<u> </u>	<u>ا</u>	Date Certified	1981	Certified by (	Signature)		
Table of Information/Attac			ning Recorde	l_			I			
Type of Work	·	scific information p			r information (C	ommon to ?		) Attacl	ments	
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Power Stripping	Note: Proof	ipment and amoun of actual cost mus ays of recording.		1.491	nes and addresses ether with dates t			Trourest Cli	rest claim post.	
Diamond or other core drilling		log showing; foota						Work Sketch (as above) in duplicate		
r	cors, nump	er and angles of hol		f dor						





**M.1188** 

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