

Durham Geological Services Inc.  
DIAMOND DRILL HOLE RECORD SHEET

Project: Hurdman  
Hole No.: H-92-1

Company: Galico Resources Ltd.

LOCATION	FOOTAGE	DIP TEST		LEVEL	CORE SIZE	DATE STARTED
		RECORDING	ANGLE CORRECTED			
AREA or TWP. <u>Hurdman Twp.</u>		<u>0</u>	<u>-45.0</u>		<u>80</u>	<u>March 26/92.</u>
CLAIM NO. <u>1177666</u>		<u>2.00</u>	<u>-45.5</u>	ELEVATION	<u>51 - Pulled.</u>	<u>March 28/92.</u>
<u>NoEx Drilling.</u>		<u>499</u>	<u>-47.5</u>	LATITUDE <u>L 64100E</u>	LENGTH <u>499'</u>	LOGGED BY <u>B. Durham.</u>
				DEPARTURE <u>12140 S</u>	CORE LOCATION <u>MNDM Core Library</u>	PURPOSE <u>Test towards dip from 9-3</u>
						RECOVERY <u>Good.</u>

DIAMOND DRILL HOLE LOCATION SKETCHES  
CLAIM MAP Scale:

SIGNATURE: Bruce Durham

Bruce Durham April 30/92.

DIAMOND DRILL HOLE LOCATION  
WITH RESPECT TO CLAIM BOUNDARIES  
Scale:



42H12SW0014 W9460.00046 HURDMAN

010







DIAMOND DRILL HOLE LOG

H-92-1  
p1.

METERAGE		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			ANALYTICAL RESULT				
From	To				Number	From	To	Length (m)	Au ppb	As ppm	Pb ppm	Zn ppm
0	50.8	Casing - Clay - minor sand near bottom.										
50.8	53.2	Garnetiferous Gneiss (Trinorthern)										
		Ga-hb-chl-mg unit										
		Gneissic, medium grained hb ch	45°									
		Pelitic gneiss with large ga pbs										
		to 0.3" Mg occurs as clinopyroxene										
		rather evenly sized grains.										
		Ga - 5% overall, but locally 15%										
		Mg 2-4%										
		Ga pbs - no actinolite or hornblende and minor clinopyroxene										
		lower contact of unit is sharp	45°									
		sharp										
53.2	65.3	Biotite chlorite - hb mg, ga gneiss										
		iron had bleached practically 55:3										
		This unit may actually be	45°									
		part of the underlying unit										
		unit now has fine chn mg										
		and ga similar to above.										

(also full of inclusions)













DURHAM

GEOLOGICAL  
SERVICES INC.

## DIAMOND DRILL HOLE LOG

H-92-1  
P 7

METERAGE		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE				ANALYTICAL RESULT						
From	To				Number	From	To	Length (m)	Au ppmoz	As ppm	Pb ppm	Zn % ppm	Cu ppm	Ag ppmoz	
292.1	318.1	Pegmatoid irregular upper part cuts gneissosity steeply	45°												
		Highly biotitic irregular green feldspar pegmatoid containing some biotite gneiss sections.													
		Pseudo banding within the zone is at a shallow angle to CA in places (10°)													
		In some areas coarse feldspar pb's occur in bc rich gneiss.													
		292.7 - 296.9 mixture of pegmatoid and biotite gneiss 1-2% disc. py	10-20°	1-2											
		296.9-299.3 FAULT - Broken core - sand chloritic, calcitic fault planes, orientation subparallel to hole.	0-20	1-2 disc py											
		299.3 - 303.8 Green pegmatoid bi rich Trace sphalerite largely as vug fillings occ coarse grains of sphalerite, even occurring on py - 2-4% generally as discrete coarse clots			14101	299.3	303.8	4.5	0.008 0.018				0.19	257	0.13
		303.8 - 305.3 largely bi rich gn.		1% py	14102	303.8	305.3	1.5	0.002				0.06	146	0.06



DIAMOND DRILL HOLE LOG

H-92-1  
P9

METERAGE		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			ANALYTICAL RESULT						
From	To				Number	From	To	Length (m)	Au ppb	As ppm	Pb ppm	Zn %	Cu ppm	Ag %
351.2	403.3	Ga bld gneiss (wk mg)												
		Garnetiferous gneiss. ga as fine, evenly distributed grains (to 20%) and as .5" composite grains and clots Bands (generally <1") that contain ga clots usually contain magnetite whole areas with smaller garnets are only weakly magnetic. Hb is only a minor component except as local clots and bands. If these were originally 362.2 - 362.8 QV. bands then circular occurrence indicates 366.7 2" QV. complex folding. 377.8 2" QV. 382.8 - 383.5 30% Qtz as veins. 394.9 - 395.4 Qtz												
403.3	411.6	Bi Musc of gneiss												
		Weakly bleached in upper part becoming more muscovitic (light or semi-grey) by 411.6												
		403.3 - 404.3 Ga gneiss contact + 1/2" band of Musc cgy py												
					14104	403.3	404.3	1.0	0.002			0.03	202	0.15



DIAMOND DRILL HOLE LOG

4-92-1  
p 11

METERAGE		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			ANALYTICAL RESULT					
From	To				Number	From	To	Length	Au <sup>0.2</sup> ppb	As ppm	Pb ppm	Zn % ppm	Cu ppm
		422.7 - 424.7 Quartz feldspar rich gneiss minor musc, biotite 3/4" QV. Gneiss rimmed by Rather massive, weak banding varies cut with dikes extremely sharp, 60°	5% py 2% po 3% ZnS 2% Gab	14106	422.7	424.7	2.0	0.008 0.007		243	1.16	243	0.21
424.7	427.7	Highly Fractured Dike Quartz Feldspar dike - highly fractured sub banded in places, cut by orange fractures @ 0-30° to CA.											
		427.7 - 429 Mineralized well banded dark grey to light grey broken core on contact	1% sph 1% gal	14107	424.7	427.7	3.0	0.005		192	1.21		0.19
		427.7 - 429 Quartz Feldspar musc gneiss well banded dark grey to light grey broken core on contact	2-4% sph 1-3% gal py 7%	14108	427.7	429.0	1.3	0.003		230	2.20		0.20
429	432	Flesh Colored Pegmatite contact with mineralized gneiss sharp but irreg chloritic Fault plane @ 25° cuts ct (Fis list) Dike is massive and uniform except at 432 where some deformation is evident and 10% Cg py occurs lowered sharp at 70°	70°?	14109	429	432	3.0	0.001		39	0.09		0.08





Durham Geological Services Inc.  
DIAMOND DRILL HOLE RECORD SHEET

Project: Hurdman  
Hole No.: H-92-2

Company: Galico Resources Ltd.

LOCATION	LEVEL		CORE SIZE	DATE STARTED
AREA OF TWP: <u>Hurdman Twp</u>			<u>80</u>	<u>March 28/92</u>
CLAIM NO. <u>1177667</u>	FOOTAGE	ANGLE	BEARING	DATE FINISHED
<u>NORX DRILLING</u>	<u>0</u>	RECORDING	<u>180°</u>	<u>March 29/92</u>
	<u>243</u>	CORRECTED	CASING	LOGGED BY
	<u>499</u>	<u>-55</u>	<u>30'-Pulled.</u>	<u>S. Durham</u>
			LENGTH	PURPOSE
			<u>499'</u>	<u>Test down dip from HR840</u>
	LATITUDE	ELEVATION	CORE LOCATION	RECOVERY
	<u>L 68+00 E</u>		<u>MINDM Core Library</u>	<u>Excellent.</u>
	DEPARTURE			
	<u>9+75 S</u>			

DIAMOND DRILL HOLE LOCATION SKETCHES  
CLAIM MAP Scale:

SIGNATURE: Bruce Durham  
Bruce Durham April 30/92.

DIAMOND DRILL HOLE LOCATION  
WITH RESPECT TO CLAIM BOUNDARIES  
Scale:





METERAGE		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			ANALYTICAL RESULT							
From	To				Number	From	To	Length (m)	Au ppb	As ppm	Pb ppm	Zn ppm	Cu ppm	Ag ppm	
378	445.2	Biotite wk amph feldspar gn. Mineralized - py po sph gab.			416.1	424.6	8.5				0.55				0.13
					432.6	445.2	12.6				0.82				0.62

445.2 498.6 Bio chl hb gn.

EOH 498.6.







METERAGE		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			ANALYTICAL RESULT					
From	To				Number	From	To	Length (m)	Au g/g	As ppm	Pb ppm	Zn ppm	Cu ppm
		291.2-297.5 2.0% 0.5 to 1" v 0.5 to 1% 0.5% sp.											
		324.7-333 v ga rich some mg chl rich bands (IF?)											
		343-344 H <sub>2</sub> O, chl bands strong isoclinal? fold											
		From 344 - more sil gn but ga persists.											
		345.2 - 348.2. sil fg gn. 2% py 2% sp			14111	345.2	348.2	3.0	0.001				0.05
		357.6 - 352.3 musc w/wh amph zone											
		No sph or qtz.											
		From 363.3 occ wh. amph.											
378	445.2	Bio feldspar with amph gneiss. 15-40% med brown bio with a matrix of largely feldspar - likely to strongly gneissose, occ narrow sub-pegmatoidal zones containing green feldspar. 76°											
		378-381.1 Bio rich some broken core		2% py	14112	378	381.1	3.1	0.002			0.06	244
		381.1 - 386.1 Pegmatoid to 383 Not much at all some scattered ga		1% py cc gab	14113	381.1	386.1	5.0	0.002			0.05	200
		386.1-391.1 bio & ga.		4% py	14114	386.1	391.1	5.0	0.008			0.04	649
		389 small shear or fault											
		391.1-396.1 1/4" py fracture flanked by minor sph, qtz.			14115	391.1	396.1	5.0	0.003			0.04	418
		396.1-401.1 bio w/ amph ga strong green mica 14116			14116	396.1	401.1	5.0	0.006			0.03	149







Durham Geological Services Inc.  
DIAMOND DRILL HOLE RECORD SHEET

Project: Hurdman  
Hole No.: H-92-3

Company: Calico Resources Ltd.

LOCATION	FOOTAGE	DIP TEST		LEVEL	CORE SIZE	DATE STARTED
		RECORDING	ANGLE CORRECTED			
AREA or TWP: <u>Hurdman Twp</u>	<u>197</u>		<u>44</u>		<u>BQ</u>	<u>March 30/92</u>
CLAIM NO. <u>1156191</u>	<u>351</u>		<u>44</u>	ELEVATION	<u>84' - Pulled</u>	DATE FINISHED <u>March 30/92</u>
<u>Norex Drilling</u>				LATITUDE <u>L 56+00 E.</u>	LENGTH <u>351'</u>	LOGGED BY <u>R. Durham.</u>
				DEPARTURE <u>8+00 S.</u>	CORE LOCATION <u>MNDM Core Library</u>	PURPOSE <u>Test hole EMG</u>
						RECOVERY <u>Excellent.</u>

DIAMOND DRILL HOLE LOCATION SKETCHES  
CLAIM MAP Scale:

SIGNATURE:

*Russell Hurdman*

Beuce Durham April 30/92.

DIAMOND DRILL HOLE LOCATION  
WITH RESPECT TO CLAIM BOUNDARIES  
Scale:



42H12SW0014 W9460.00046 HURDMAN





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GEOLOGICAL  
SERVICES INC.

DIAMOND DRILL HOLE LOG H-92-3 p2.

METERAGE		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			ANALYTICAL RESULT							
From	To				Number	From	To	Length (m)	Au ppb	As ppm	Pb ppm	Zn ppm	Cu ppm	Ag ppm	
		187.6 - 191.6 largely unaltered bio gn with some sil sections. Min white amphib.			14130	187.6	191.6	4.0	Nil				0.01	28	0.02
		Mica to 2% py to gab, sph.													
		191.6 - 195.6 wh. amphib, musc. anthoph.			14131	191.6	195.6	4.0	Nil				0.02	18	0.02
		bio gn sil in places to 1% py to sph.													
		195.6 - 200.6 Mixed greenish pegmatoid and bio wh amphib gn. Cr 0.5% sph. to gab.			14132	195.6	200.6	5.0	0.002				0.07	77	0.16
		200.6 - 203. Mixed pegmatoid to wh amphib gn + sil zones + musc. py 1% sph to 0.5% sph.			14133	200.6	203	2.4	0.002				0.08	82	0.10
		203 - 206.5 sil gn + bio rich sections strong foliation some seric anthoph.			14134	203	206.5	3.5	0.002				0.21	88	0.12
206.5	267	Sil - bio Rich Mineralized Gneiss													
		Bio - musc, wh amphib gn.													
		206.5 - 212.0 sil to bio gn strong foliation 60°			14135	206.5	212	5.5	0.003				1.23	157	0.13
		minor act, green feldspar @ 209.6													
		some streaks of sph 2% py 3% to gab.													
		212 - 215.5 sil gn strong foliation			14136	212	215.5	3.5	0.006				1.15	216	0.13
		3-5% gab @ 214.2, 214.6, 215.4													
		py 5% sph 3-5% Gab 1-3%													
		215.5 - 218 Bio gn unaltered 3" gr @ 217.6		5% py Nilsph	14137	215.5	218	2.5	0.001				0.03	27	0.02
		218 - 221 " " "			14138	218	221	3.0	Nil				0.03	31	0.02



DURHAM  
GEOLOGICAL  
SERVICES INC.

DIAMOND DRILL HOLE LOG 4-92-3 p. 4.

METERAGE		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			ANALYTICAL RESULT							
From	To				Number	From	To	Length (m)	Au ppm	As ppm	Pb ppm	Zn ppm	Cu ppm	Ag ppm	
		252-255 C.g. Pegmatite v coarse pink feld. - 2% py to green feldspar etc - chl pegmatite 4% sph			14149	252	255	3.0	Nil				0.01	29	0.05
		255-257.5 C.g. Peg 42% sph mostly from 256 to 257 some only appears to fill vugs and/or replace py 0.3' Near Massiusulfate 6% py 15% po 20% qtz min gab sph cbl.			14150	255	257.5	2.5	0.004				1.21	177	0.44
		257.5 - 261.3 sil to musc. qtz gn 3% sph 1.2% py 2% po 1% py.			14151	257.5	261.3	3.8	0.009		0.43		4.26	71	0.57
		261.3-265.3 Bio gn to musc bio gn 0.5% sph Cr gab, 1% py.	60°		14152	261.3	265.3	4.0	0.10			0.24	45	0.10	
		265.3-267 bio gn with 3 narrow bio musc. gn bands containing sph to gal. sph 1% overall py 2-3%.			14153	265.3	267	1.7	0.004			0.57	63	0.15	
267	282.1	Bio cbl gn with occ Pegmatoid bands. Typical unmineralized gneiss 70% bio cbl & f gn. Some brown bio rich sections particularly near pegmatoid zones. Pegmatoids are greyish green except 280.7-282.1 which is pink pegmatite 5% 269.5-270.3 2% py 1% po in pegmatoid 273.9-277.2 70% pegmatoid 1% py			14154	280.7	282.1	1.4	0.002			0.02	101	0.12	







Durham Geological Services Inc.  
DIAMOND DRILL HOLE RECORD SHEET

Project: Hurdman  
Hole No.: 11-92-4

Company: Galico Resources Ltd.

LOCATION	DIP TEST		LEVEL	CORE SIZE	DATE STARTED
	FOOTAGE	ANGLE			
AREA or TWP.	RECORDING	CORRECTED	ELEVATION	BEARING	DATE FINISHED
<u>Hurdman Twp</u>	<u>0</u>	<u>-45°</u>		<u>BQ</u>	<u>March 31/92.</u>
CLAIM NO. <u>1156191</u>	<u>164'</u>	<u>-41°</u>	<u>L 60+00E</u>	<u>124'</u>	<u>April 2/92.</u>
NOREX DRILLING	<u>433'</u>	<u>-41°</u>	<u>4+00S</u>	<u>689'</u>	LOGGED BY <u>B. Hurdman</u>
	<u>656'</u>				PURPOSE
					RECOVERY <u>Excellent.</u>

DIAMOND DRILL HOLE LOCATION SKETCHES  
CLAIM MAP Scale:

SIGNATURE: Bruce Durham  
Bruce Durham April 30/92.

DIAMOND DRILL HOLE LOCATION  
WITH RESPECT TO CLAIM BOUNDARIES  
Scale:









DURHAM  
GEOLOGICAL  
SERVICES INC.

DIAMOND DRILL HOLE LOG H-92-4 p 2.

METERAGE		ROCK TYPE AND DESCRIPTION	Core Angle to Axis	% Sulphides	SAMPLE			ANALYTICAL RESULT					
From	To				Number	From	To	Length (m)	Au ppm	As ppm	Pb ppm	Zn ppm	Cu ppm
196	211.4	Bio. musco chl. or. Somewhat similar to mineralized zone - mod bio rich to siliceous and is weakly micaceous. No wh araph. Diss. py as v fine grains concentrated parallel to gn. quartz sil near 198.											
		196-201 4% chlo. py			14155	196	201	5.0	Nil				0.02
		201-205.5 2% chlo. py	50°		14156	201	205.5	4.5					0.01
211.4	254.8	Pink Pegmatite upper part V.C.g. mass. pink feldspar rich dike trpy 1% mg V.C.g. lower part 35° Fault?	55°?										
254.8	265.5	Bio gn. Balt massive, w/lt gn. rather siliceous	0-30°										
265.5	270.5	266.5-268.5 sil bio gn. 120pp Pegmatoid largely mixed bio gn and white to greenish pegmatoid			14157	266.5	268.5	4.0					0.02
					14158	268.5	270.5	5.0					0.02















Durham Geological Services Inc.  
DIAMOND DRILL HOLE RECORD SHEET

Project: Hurdman  
Hole No.: H-92-5.

Company: Calico Resources Ltd.

LOCATION	FOOTAGE	DIP TEST		LEVEL	CORE SIZE	DATE STARTED
		RECORDING	ANGLE CORRECTED			
AREA OF TWP. <u>Hurdman Twp.</u>	<u>0</u>		<u>-45</u>		<u>BQ</u>	<u>April 2/92.</u>
CLAIM NO. <u>1156191</u>	<u>243</u>		<u>-48</u>	ELEVATION	<u>100' Redrock 94'</u>	DATE FINISHED <u>April 4/92.</u>
<u>NORPEX DRILLING.</u>	<u>380</u>		<u>-46</u>	LATITUDE <u>L 56+00 E</u>	<u>LENGTH 380'</u>	LOGGED BY <u>B. Durham.</u>
				DEPARTURE <u>4+00 S.</u>	<u>CORE LOCATION MNDM Core Library</u>	PURPOSE <u>Test down dip from 92-3</u>
						RECOVERY <u>Excellent.</u>

DIAMOND DRILL HOLE LOCATION SKETCHES  
CLAIM MAP Scale:

SIGNATURE: Bruce Durham

Bruce Durham, April 30/92.

DIAMOND DRILL HOLE LOCATION  
WITH RESPECT TO CLAIM BOUNDARIES  
Scale:

















Report of Work Conducted After Recording Claim

Mining Act

Transaction Number

W9460.00046

A.F.

Personal information collected on this form is obtained under the authority of the this collection should be directed to the Provincial Manager, Mining Lands, Sudbury, Ontario, P3E 6A5, telephone (705) 870-7264.



- Please type or print and submit in duplicate.
- Refer to the Mining Act and Regulations for 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.

42H12SW0014 W9460.00046 HURDMAN

900

Recorded Holder(s) <i>NORONT RESOURCES LTD.</i>		Client No. <i>176367</i>
Address <i>1210 - 111 Richmond St. W. Toronto Ont.</i>		Telephone No. <i>416 869 1456</i>
Mining Division <i>PORCUPINE</i>	Township/Area <i>HURDMAN TWP</i>	M or G Plan No. <i>M-509.</i>
Dates Work Performed	From: <i>March 26/92</i>	To: <i>April 4/92.</i>

Work Performed (Check One Work Group Only)

Work Group	Type
<input type="checkbox"/> Geotechnical Survey	
<input checked="" type="checkbox"/> Physical Work, Including Drilling	<i>Diamond Drilling</i>
<input type="checkbox"/> Rehabilitation	
<input type="checkbox"/> Other Authorized Work	
<input type="checkbox"/> Assays	
<input type="checkbox"/> Assignment from Reserve	

RECORDED  
MAR 25 1994  
Receipt

RECEIVED

Total Assessment Work Claimed on the Attached Statement of Costs \$ 37969

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name	Address
<i>NOREX DRILLING LTD</i>	<i>Box 88 Porcupine Ont Pentic</i>

(attach a schedule if necessary)

Certification of Beneficial Interest \* See Note No. 1 on reverse side

I certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.	Date <i>March 24/94</i>	Recorded Holder or Agent (Signature) <i>Bruce Durham</i>
--	----------------------------	---

Certification of Work Report

I certify that I have a personal knowledge of the facts set forth in this Work report, having performed the work or witnessed same during and/or after its completion and annexed report is true.		
Name and Address of Person Certifying <i>BRUCE DURHAM,</i>		
Telephone No. <i>705 268 8822</i>	Date <i>March 24/94</i>	Certified By (Signature) <i>Bruce Durham</i>

For Office Use Only

Total Value Cr. Recorded  <i>\$37,969.00</i>	Date Recorded <i>MARCH 25/94</i>	Mining Recorder <i>White</i>	<div style="border: 1px solid black; padding: 5px;"> <p>RECEIVED MAR 25 1994 415 C of R PORCUPINE MINING DIVISION</p> </div>
	Deemed Approval Date	Date Approved <i>MAY 31/94</i>	
	Date Notice for Amendments Sent		



**Statement of Costs  
for Assessment Credit**

Transaction No./N° de transaction

W9460.0046

**État des coûts aux fins  
du crédit d'évaluation**

**Mining Act/Loi sur les mines**

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 question sur la collecte 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**

Type	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain		
Contractor's and Consultant's Fees Droits de l'entrepreneur et de l'expert- conseil	Type		
	NOREX DRILLING	34969	
	DURHAM Geologica	3000	37969
Supplies Used Fournitures utilisées	Type		
Equipment Rental Location de matériel	Type		
<b>Total Direct Costs Total des coûts directs</b>			<b>37969</b>

**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.

Type	Description	Amount Montant	Totals Total global
Transportation Transport	Type		
Food and Lodging Nourriture et hébergement	Receipt		
Mobilization and Demobilization Mobilisation et démobilisation			
<b>Sub Total of Indirect Costs Total partiel des coûts indirects</b>			
<b>Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)</b>			
<b>Total Value of Assessment Credit (Total of Direct and Allowable indirect costs)</b>		<b>Valeur totale du crédit d'évaluation (Total des coûts directs et indirects admissibles)</b>	

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.

**Filing Discounts**

1. 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
× 0.50 =	

**Remises pour dépôt**

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 susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Évaluation totale demandée
× 0,50 =	

**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.

that as AGENT I am authorized  
(Recorded Holder, Agent, Position in Company)

to make this certification

**Attestation de l'état des coûts**

J'atteste par la présente :  
que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

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

à faire cette attestation.

Signature [Signature] Date March 24/94



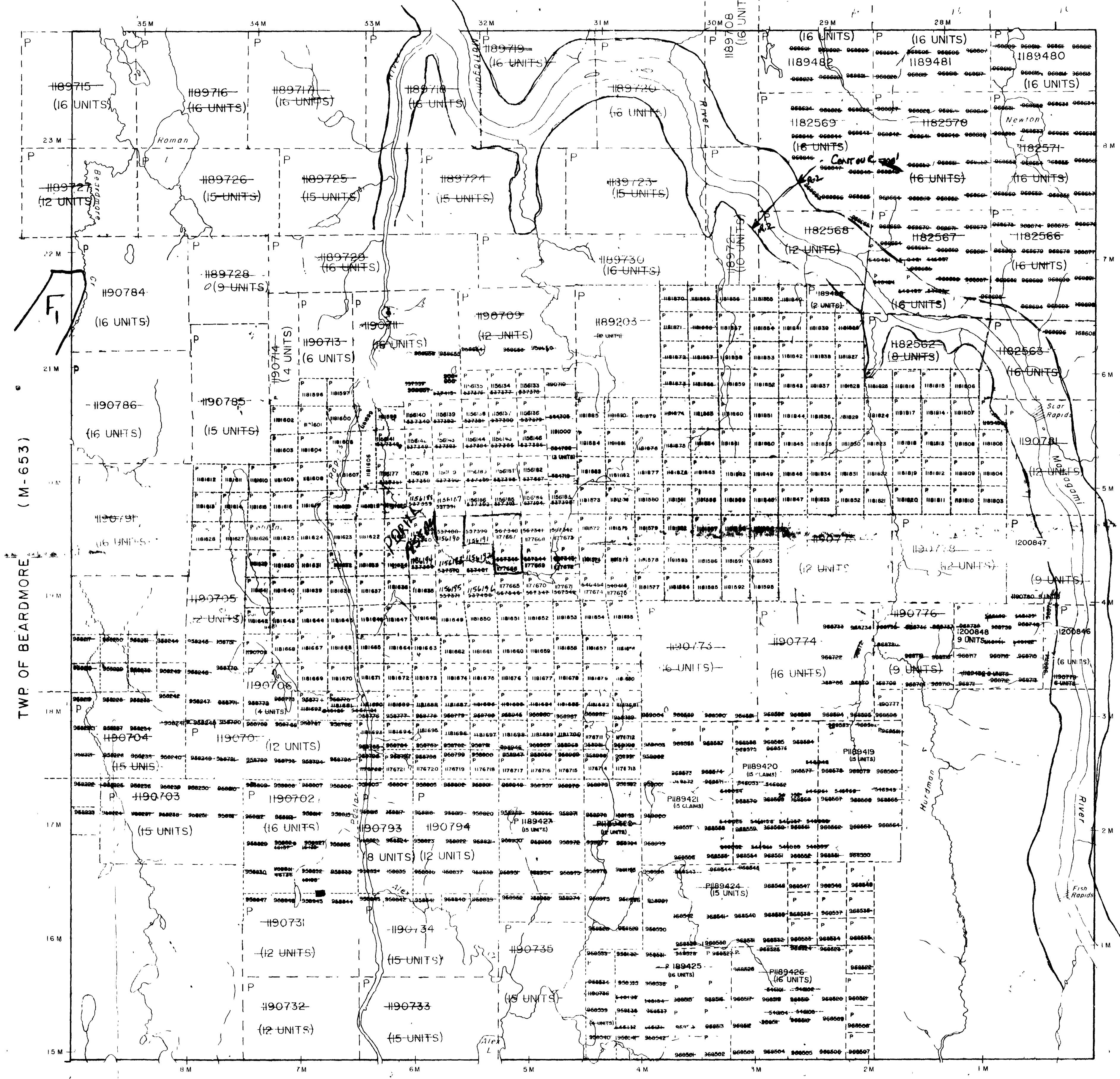
M-202

M-202

NOTES

400' surface rights reservation along the shores of all lakes and rivers.

TWP. OF AGATE (M-1686)



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

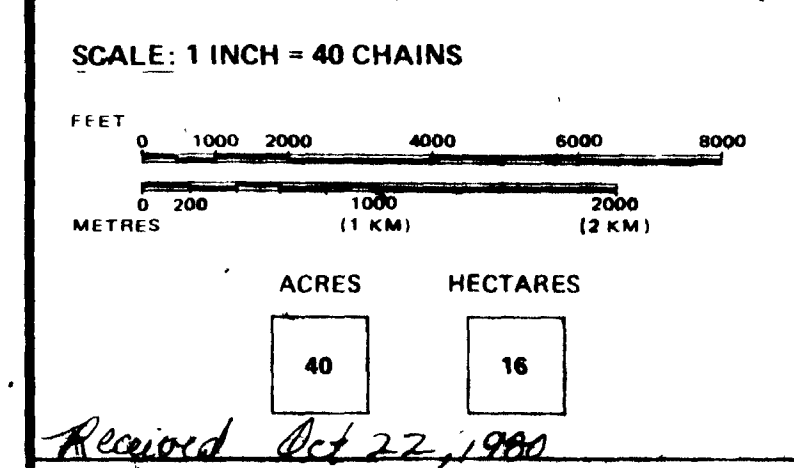
TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	●
SURFACE RIGHTS ONLY	○
MINING RIGHTS ONLY	◐
LEASE SURFACE & MINING RIGHTS	◑
SURFACE RIGHTS ONLY	◒
MINING RIGHTS ONLY	◓
LICENCE OF OCCUPATION	◔
ORDER IN COUNCIL	◕
RESERVATION	◖
CANCELLED	◗
SAND & GRAVEL	◘

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEES BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 380, SEC. 63, SUBSEC. 1.

R<sub>1</sub> - FLOODING RESERVATION ALONG HURMAN RIVER TO CONTAIN ELEVATION 780 FT. RESERVED TO ONTARIO HYDRO.

OP.U.P.

F<sub>1</sub> - SUBJECT TO FORESTRY ACTIVITY IN 1994/95.



TOWNSHIP OF *1894620046*

**HURDMAN**

DISTRICT

**COCHRANE**

MINING DIVISION

**PORCUPINE**

Ministry of Natural Resources  
Ontario

Surveys and Mapping Branch

Date: OCT 16th 1990 Plan No: M-509

National Topographic Series

THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES AND ACCURACY IS NOT GUARANTEED. THOSE MINING TO STAKE MINING CLAIMS SHOULD CONSULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOPMENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.

TWP. OF ALEXANDRA (M-1867)

TWP. OF ADANAC (M-402)

TWP. OF BEARDMORE (M-653)

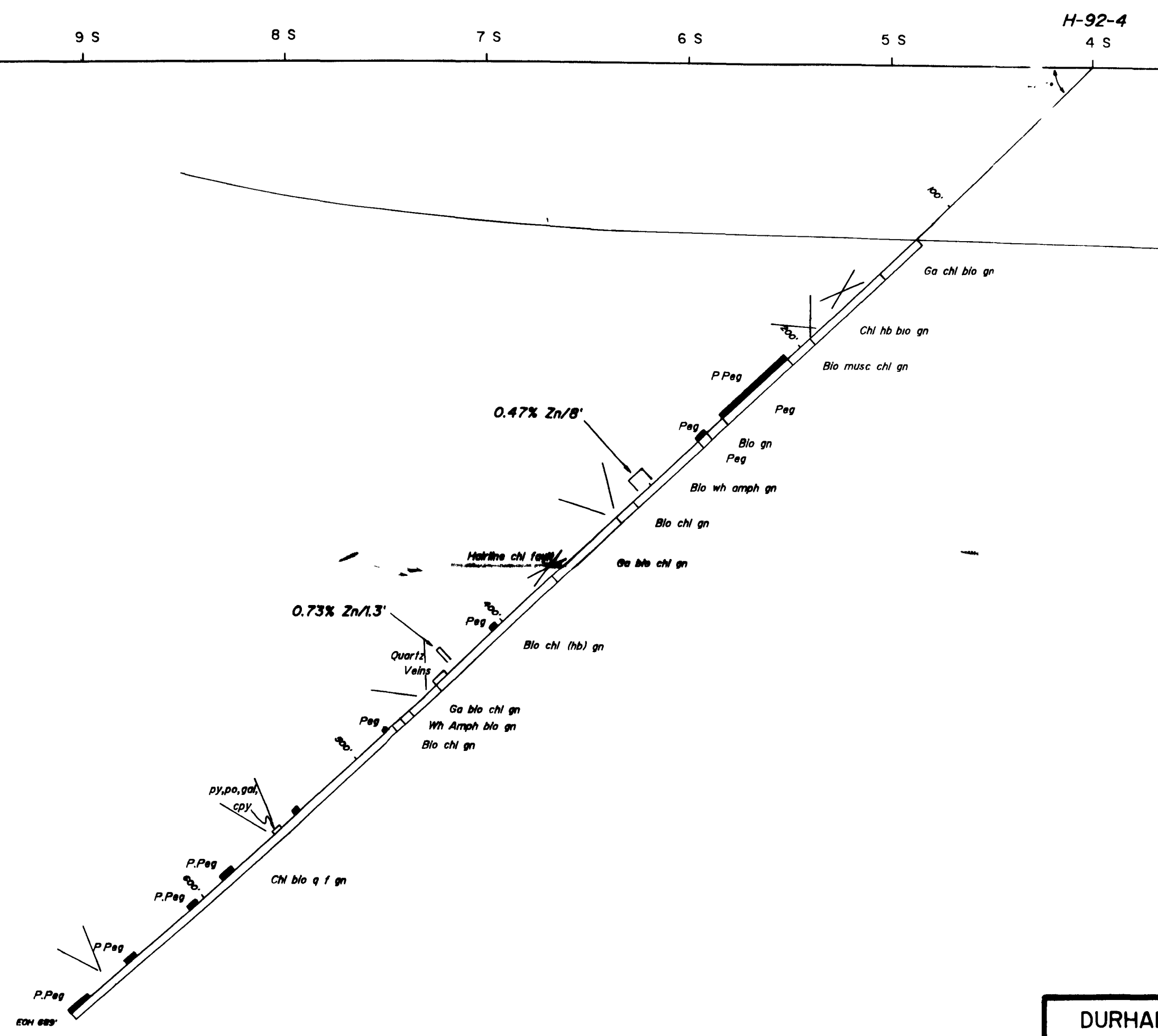
M-202

M-202





11 S      10 S      9 S      8 S      7 S      6 S      5 S      4 S      3 S



**LEGEND**

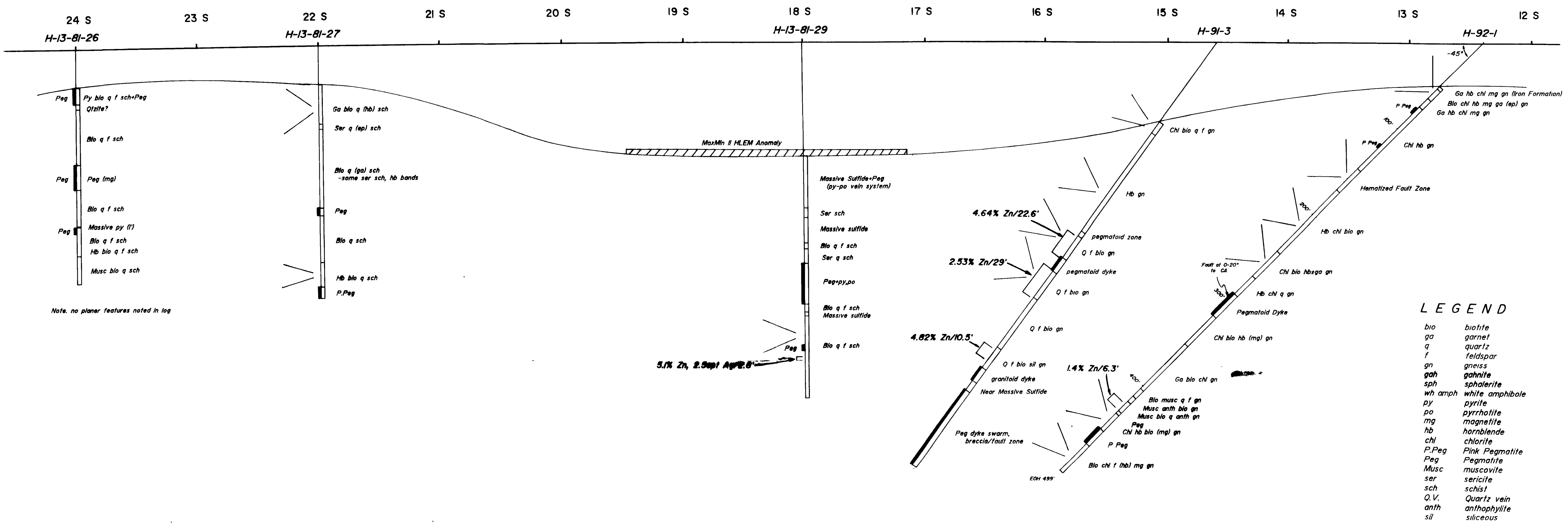
- bio      biotite
- ga      garnet
- q      quartz
- f      feldspar
- gn      gneiss
- gah      gahnite
- sph      sphalerite
- wh amph      white amphibole
- py      pyrite
- po      pyrrhotite
- mg      magnetite
- hb      hornblende
- chl      chlorite
- P.Peg      Pink Pegmatite
- Peg      Pegmatite
- Musc      muscovite
- ser      sericite
- sch      schist
- Q.V.      Quartz vein



DURHAM GEOLOGICAL SERVICES INC.		
GALICO RESOURCES INC.		
<b>SECTION L60+00E</b>		
H-92-4		
Looking West		
Date: April 1992	Drawn: H.H.	Scale: 1" = 50'
Twp: Hurdman	Approved:	Figure:

**CLAIM 1156191**

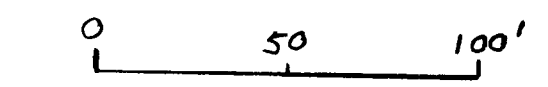




**LEGEND**

- bio biotite
- ga garnet
- q quartz
- f feldspar
- gn gneiss
- gab gahnite
- sph sphalerite
- wh amph white amphibole
- py pyrite
- po pyrrhotite
- mg magnetite
- hb hornblende
- chl chlorite
- P.Peg Pink Pegmatite
- Peg Pegmatite
- Musc muscovite
- ser sericite
- sch schist
- Q.V. Quartz vein
- anth anthophyllite
- sil siliceous

DURHAM GEOLOGICAL SERVICES INC.		
GALICO RESOURCES INC.		
<b>SECTION L64+00E</b>		
<b>H-92-1</b>		
Looking West		
Date: April 1992	Drawn: H.H.	Scale: 1" = 50'
Twp: Hurdman	Approved:	Figure:

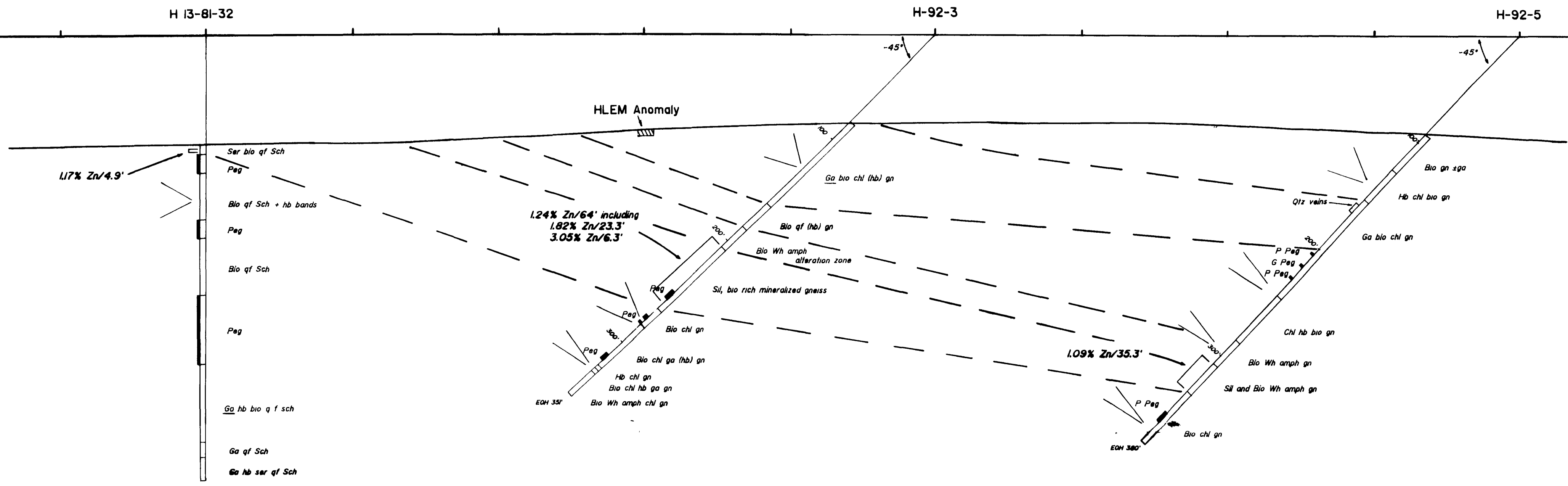


**CLAIM 1177666**



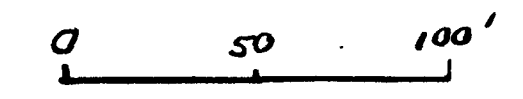


14S 13S 12S 11S 10S 9S 8S 7S 6S 5S 4S 3S 2S 1S BL-0



**LEGEND**

- bio biotite
- ga garnet
- q quartz
- f feldspar
- gn gneiss
- gah gahnite
- sph sphalerite
- wh amph white amphibole
- py pyrite
- po pyrrhotite
- mg magnetite
- hb hornblende
- chl chlorite
- P.Peg Pink Peg
- Peg Pegmatite
- Musc muscovite
- ser sericite
- sch schist
- Q.V. Quartz vein



DURHAM GEOLOGICAL SERVICES INC.

GALICO RESOURCES INC.

**SECTION L56+00E**

H-92-3 & H-92-5

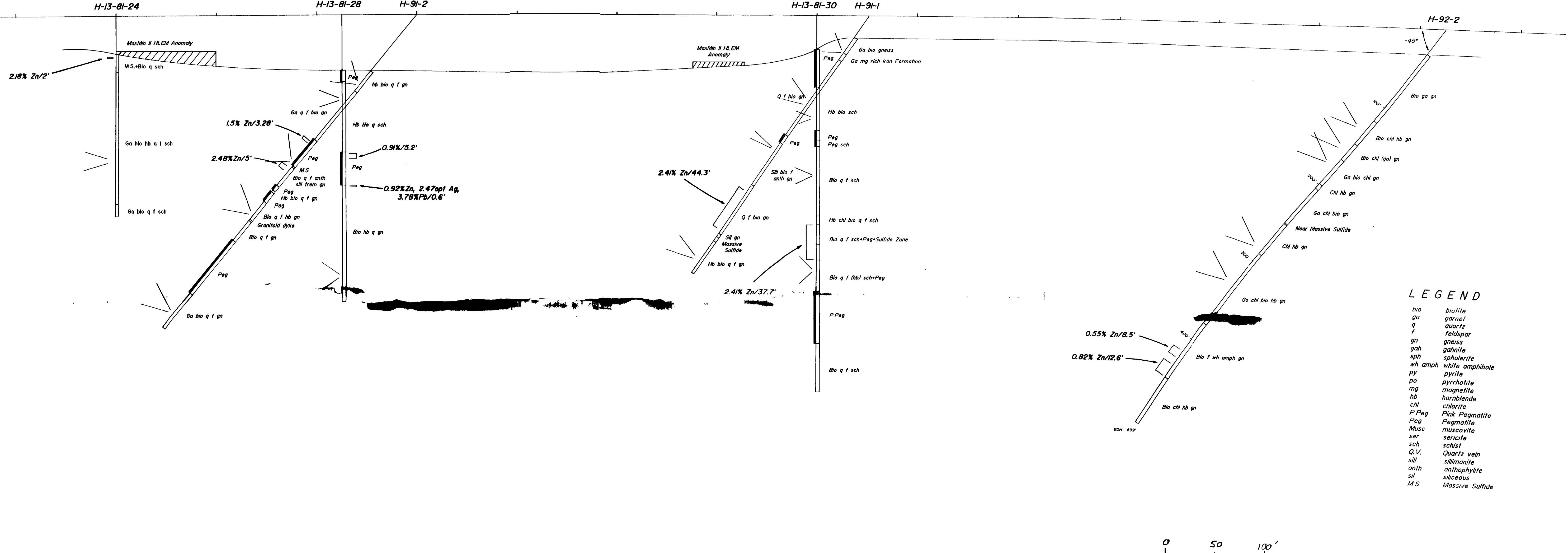
Looking West

Date: April, 1992	Drawn: H.H.	Scale: 1" = 50'
Twp: Hurdman	Approved:	Figure:

**CLAIM 1156191**

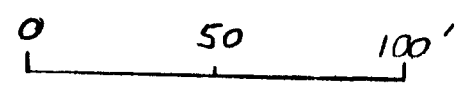


24 S 23 S 22 S 21 S 20 S 19 S 18 S 17 S 16 S 15 S 14 S 13 S 12 S 11 S 10 S 9 S



**LEGEND**

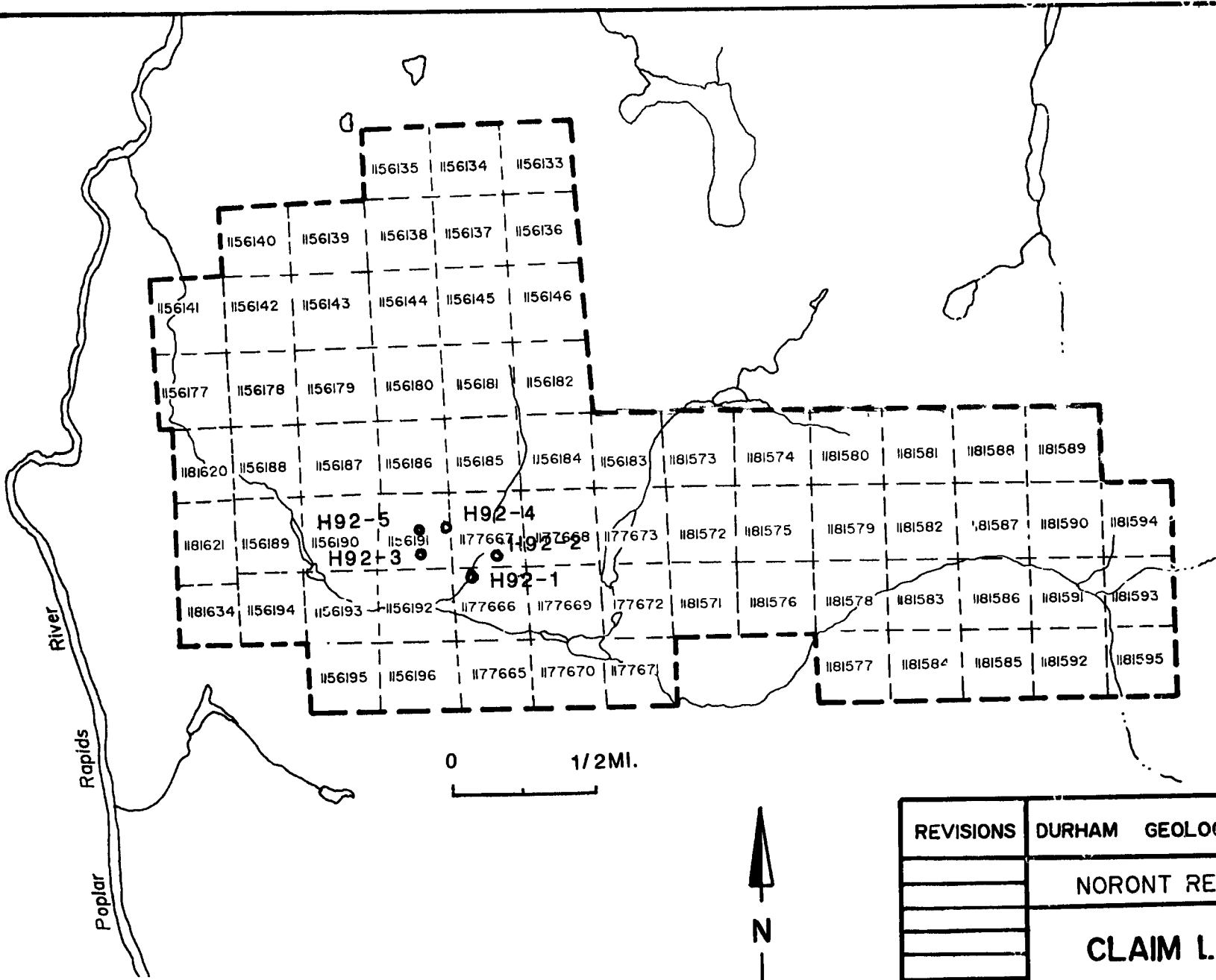
- bio biotite
- ga garnet
- q quartz
- f feldspar
- gn gneiss
- gah gahnite
- sph sphalerite
- wh amph white amphibole
- py pyrite
- po pyrrhotite
- mg magnetite
- hb hornblende
- chl chlorite
- P Peg Pink Pegmatite
- Peg Pegmatite
- Musc muscovite
- ser sericite
- sch schist
- Q.V. Quartz vein
- sill sillimanite
- anth anthophyllite
- sil siliceous
- MS Massive Sulfide



**CLAIM 1177667**

DURHAM GEOLOGICAL SERVICES INC.		
GALICO RESOURCES INC.		
<b>SECTION L68+00E</b>		
<b>H-92-2</b>		
Looking West		
Date: April 1992	Drawn: H.H.	Scale: 1" = 50'
Twp: Hurdman	Approved:	Figure:





River  
Rapids  
Poplar

0 1/2 MI.



REVISIONS	DURHAM GEOLOGICAL SERVICES INC.	
	NORONT RESOURCES LTD.	
	<b>CLAIM LOCATION MAP</b>	
	Hurdman Twp.	
	Date Feb 1933	Drawn JC
		Fig. 3



42H12SW0014 W9460 00046 HURDMAN

# GEOLOGICAL-GEOPHYSICAL COMPILATION MAP

Showing Drill Holes

