

### SAMPLE DESCRIPTION

52F09SE0008 2.5437 RE

123	RUSTY QUARTZ OVER 3 FT 23	OZ/FON AV
124	CHIP SAMPLE 28" QUARTE+ CP. + PY	2.55 OZ FON AV
125	GRAB OF SHEARED ROCK	107 OZ /10N
148	SMALL GRAB W. V.G.	30.01 02/10N
149	CHIP FIFT FURTHER UP HILL	· 08 ozfron
150	WALL ROCH MATERIAL	:02 02/TON
154	GRAB FROM EDGE OF VEIN 6 WEST OF# 148	6.84 oz 150N
155	SOUTHWALL NO CP. SOME PY	.04 02 /TON
156	CHIP 18" HEAVY CP.	3.55 ozfrom
157	CHIP 18" HEAVY CP.  CHIP ALONG 3" Q.V. NO SUFIDES (S.PIT	·39 02/TON
126	CHIP ACROSS FRACTURES (3 FT.) NO QU	ANTE TRACE
127	CHIP (4FT) NO QU	ARTZ TRACE

Received from Blata.

Received from Blata.

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\$ 81.00

Cochenone Fine assaying



# **COCHENOUR FIRE ASSAYING**

J.W. Beck, Assayer, Box 43, Cochenour, Ont.

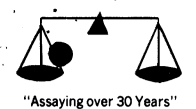
### ASSAY CERTIFICATE

Phone: Bus. 756-8171

Res. 756-3341

Date: <u>Aug. 5-82</u>

7,334711	ing over 50 rears	ASSAY CERTIFICATE	Date	ug. J-02
Sample No.	To A. Glatz, Dryden, Ont.	Description	oz/ton Au	oz/ton Ag
00154	Chips		6.84	
55			.04	Nil
56			3.66	
57			.39	
· · · · · · · · · · · · · · · · · · ·				



# **COCHENOUR FIRE ASSAYING**

J.W. Beck, Assayer, Box 43, Cochenour, Ont.

Date: July 29-82

Phone: Bus. 756-8171

Res. 756-3341

### **ASSAY CERTIFICATE**

	NOONI GENIIIGNIE		
Sample No.	A. Glatz, Dryden, Ont. Description	oz/ton Au	oz/ton Ag
00131	Chips.	.12	
00136		Trace	
00148		30.01	
49		.08	64%
50		.02	
51		Trace	
52		.02	
53		.01	
00137			Nil
<u> </u>			
	Assa	ayer: JwBu	sk.



# COCHENOUR FIRE ASSAYING

Phone: Bus. 756-3

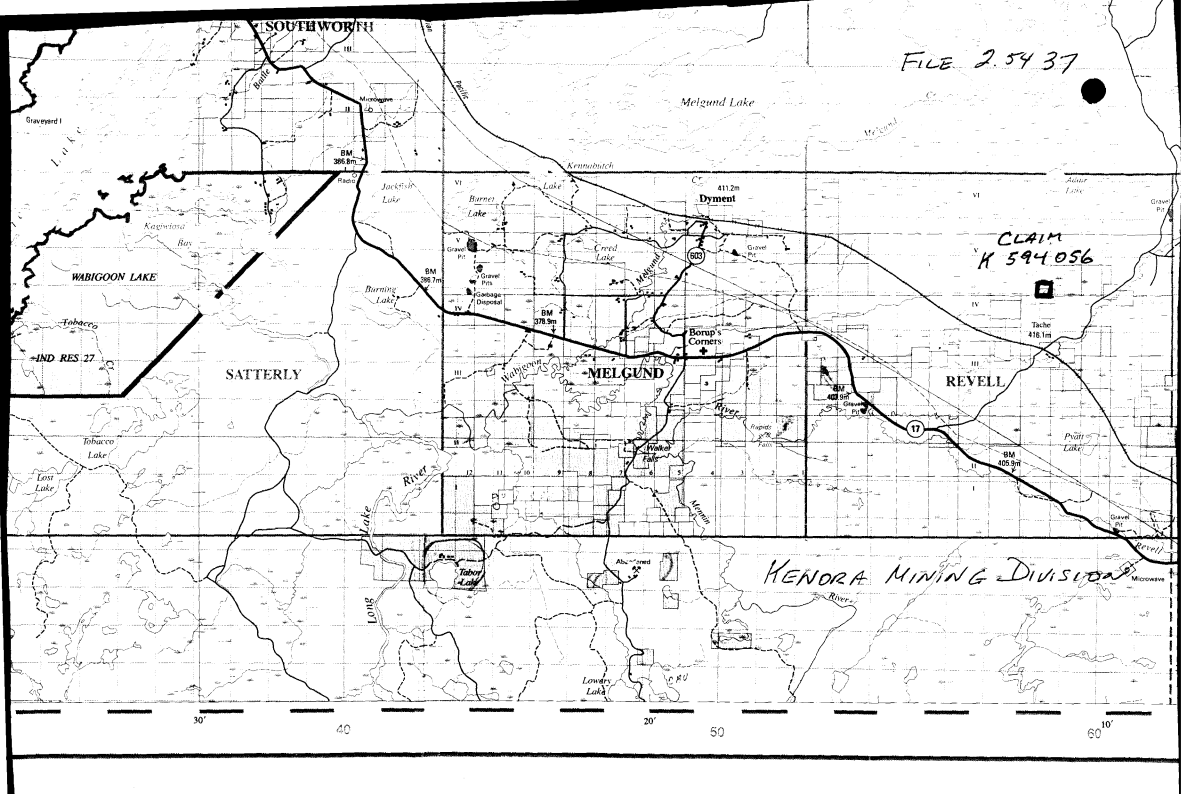
Res. 756-3

**ASSAY CERTIFICATE** 

J.W. Beck, Assayer, Box 43, Cochenour, Ont.

Date: <u>Dec.2-81</u>

	NOONI CERTIFICATE		
Sample No.	To A. Glatz, Dryden, Ont.  Description	oz/ton Au	oz/ton
123	Chip samples.	.23	
24		2.55	
25		.07	
26		Trace	
27		Trace	
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FILE 2. 5437

Cornens

H 594056

LOCATION MAP

MINING CLAIM K 54

KENDER DISTRICT

DRYDEN WABIGOON DINORWIE CP.RAIL

Hay

BORNBS

RECEIVED

AUG 1 1 1983

MINING LANDS SECTION

SKETCH OF SAMPLE AREA RECEIVED CLAIM No 594056 AUG 1 1 1983 MINING LANDS SECTION REVELL TWP. SCALE: 1' = 110' MUSKEG COVERED BY WATER VZ WALLROCH . 08 OZ. AU TTRACE AHIP 2.51 3.66 0Z . AV GRAB 30.01 02 Av 2.5502. AU FOR SOUTH FUTUR G. 84 14 No 2 Post NO.3 POST 600' 17: 164 WALLROCK . 04 DZ. HU. PIT. B CHIP 8" TR OZ. AU. . 39 oz. AU. 594 055





52E09SE0008 2 5437 PEVELL

August 3, 1983

2,5437

Mr. Alexander Glatz 15 Park Crescent Dryden, Ontario P8N 1T7

Dear Sir:

RE:

Data for Assaying submitted under Section 77(19) of the Mining Act, R.S.O. 1980 on Mining Claim 594056 in the Township of Revell

With reference to the above-mentioned survey, please submit (in duplicate) a location map showing where the property is and a sketch of the sampled area showing where the samples were taken from. Please show claim lines and posts on sample plan.

When submitting this material, please quote file 2.5437.

For further information, if required, please contact Mr. F.W. Matthews at (416)965-1380.

Yours very truly,

E.F. Anderson Director Land Management Branch

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

S. Hurst:mc

cc: Mining Recorder Kenora, Ontario



Geotechnical Report Approval Mas 24/03

2.5437

Mining Lands Con	nments		
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	The state of the s	n ony	
		·····	
To: Geophysics			
Comments			
<del></del>		Date	Signature
Approved	Wish to see again with corrections	Date	Signature
7		Date	Signatura
To: Geology - Exp	penditures Mr. Kustra.		
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1983 03 24 2.5437

Mining Recorder Ministry of Natural Resources 808 Robertson Street Kenora, Ontario P9N 3X9

#### Dear Sir:

We have received data for Assaying submitted under Section 77(19) of the Mining Act R.S.O. 1980 submitted on Mining Claim K 594056 in the Township of Revell.

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 Phone: 416/965-1380

A. Barr:sc

cc: Alexander Glatz 15 Park Crescent Dryden, Ontario P8N 1T7



**Ministry of** Natural Resources FWM Report of Work

(Geophysical, Geological, Geochemical and Expenditures) 2.5437

Instructions: - Please type or print.

If number of mining claims traversed exceeds space on this form, attach a list.

Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns. Do not use shaded areas below.

	The Mining Act	<ul> <li>Do not use shaded areas below.</li> </ul>
Type of Survey(s)		Township or Area
SAMPLING	1	25 VELL M-2029
Claim Holder(s)		Prospector's Licence No.
ALEXANDER GUTTE		H 8691
Address		
15 PARK CESSORIT DRYDEN	ONT.	
Survey Company ,	Date of Sur	vey (from & to) Total Miles of line Cut
	Day Md.	vey (from & to)  8 2  Total Miles of line Cut  8 7  Vr. Day Mo.   Yr.   B SAMPLES
Name and Address of Author (of Geo-Technical report)	•	ag.

MA EXAMBER	(76ATZ					y H	8691	
Address	-							
15 PARA CESS. Survey Company	2017 JULY	2 321	ONT.					
Survey Company	,	•		Date of Survey	(from & to)	8-2	Total Miles of line	
	<del>,</del>		<del></del>	Day Md.	Vr. Bay	8 8-2 Mo.   Yr.	13-5 AM	PLES
Name and Address of Author (o	it Geo-Technical report)		· •				ag	
Credits Requested per Each (	Claim in Columns at r	ight	Mining C	laims Traversed (L	ist in num	erical sequi	ence)	
Special Provisions	Geophysical	Days per	N	lining Claim	Expend.	N	lining Claim	Expend.
For first survey:		Claim	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.
Enter 40 days. (This	- Electromagnetic		K	, 594056	_5			_
includes line cutting)	- Magnetometer			594056 Q.J.				
For each additional survey: using the same grid:	- Radiometric							
Enter 20 days (for each)	- Other						SECEIV	/ED
	Geological						14AD O 4 45	
	Geochemical						MAR 2 1 19	83
Man Days	Geophysical	Days per Claim				MINI	NG LANDS	SECTION
Complete reverse side and enter total(s) here	- Electromagnetic							
	- Magnetometer							
	- Radiometric							
	- Other							
	Geological							
	Geochemical	1						l i
Airborne Credits		Days per Claim					KENOR	,
Note: Special provisions	Electromagnetic					<b>a</b>	KENOR/	
credits do not apply to Airborne Surveys.	Magnetometer							
	Radiometric					Am	FEB 1 198	3
Expenditures (excludes powe	er stripping)					7,8,9	10/11/12/1/2/3/	PM
Type of Work Performed	<i>1</i> .						MATICITIZIS!	4.5.8
SAMPLING + F	ASSHYIN G							
Performed on Claim(s)						}		
K. 594 056								
								-
Calculation of Expenditure Days	Credits							
Total Expenditures a.g.	T Days	Fotal s Credits				] [		
\$ 81.00 65		ZI A				-		
Instructions	<u> </u> + [15] = [	× 1	5	94055			nber of mining vered by this work,	/
Total Days Credits may be ap	-			For Office Use Or	nlv	7 4.		
choice. Enter number of days	credits per claim selecte	10	Total Day			- 6		

in columns at right.

Recorded Holder or Agent (Signature)

RYPER OUT. PRAY

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying GLATE 15 PART CRESCENT

#### Assessment Work Breakdown

١,

Man Days are based on eight (8) hour Technical or Line-cutting days. Technical days include work performed by consultants, draftsmen, etc..

Technical Technical Days Line-cutting Total Credits No. of Days per Claim X 7 = + = + = = + = =

Technical Days Line-cutting Total Credits No. of Claims Claim

X 7 = + = + = + = =

Technical Days Line-cutting Total Credits No. of Days per Credits Days Total Credits Claims Claim

Technical Days Line-cutting Total Credits No. of Claims Claim

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THE FOLLOWING SAMPLES WERE ASSAYED AT \$ 6.00 PER SAMPLE FOR AV

\$ 6.00 150 -4- 10- 102 -2 -0N \$600 157 4- -4- 139 02./70N

\$ 6.00 151 M- TLACS \$600 151 M- -0- 13/02/70.

\$ 6.00 153 --- SILVER NIL

12 ASSAYS AT 6.00 =\$72.00 1 ASSAY AT 9.00 =\$9.00 \$81.00



Ministry of Natural Resources Geotechnical Report Approval 2.5437

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