COM 182-W-10-E





010

WINNIPEG March 14, 1988

## 2.13128

ASSAY OF 4 SAMPLE CORES

W. C. Hood Geological Consulting Beausejour, Man. March 11, 1988 RECEIVED\_ GOLD SILVER ABORATORY OUNCES PER TON OF 2000 LBS OUNCES PER TON OF 2000 LBS. MARKS ON SAMPLES PER CENT. PER CENT. PER CENT. NUMBERS H-3360 12553 .05 3361 12554 .40 3362 .02 12555 3363 Trace

THE FOLLOWING CURRENT QUOTATIONS:
THE VALUES WHERE GIVEN ARE BASED ON

Gold at	***************************************	per	01.
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Elluge a	•	Der	07.

Warnock Hersey Professional Services Ltd.

Per

Doall

## DIAMOND DRILLING

LOBSTICK BAY REPORT NO: 28 AREA:

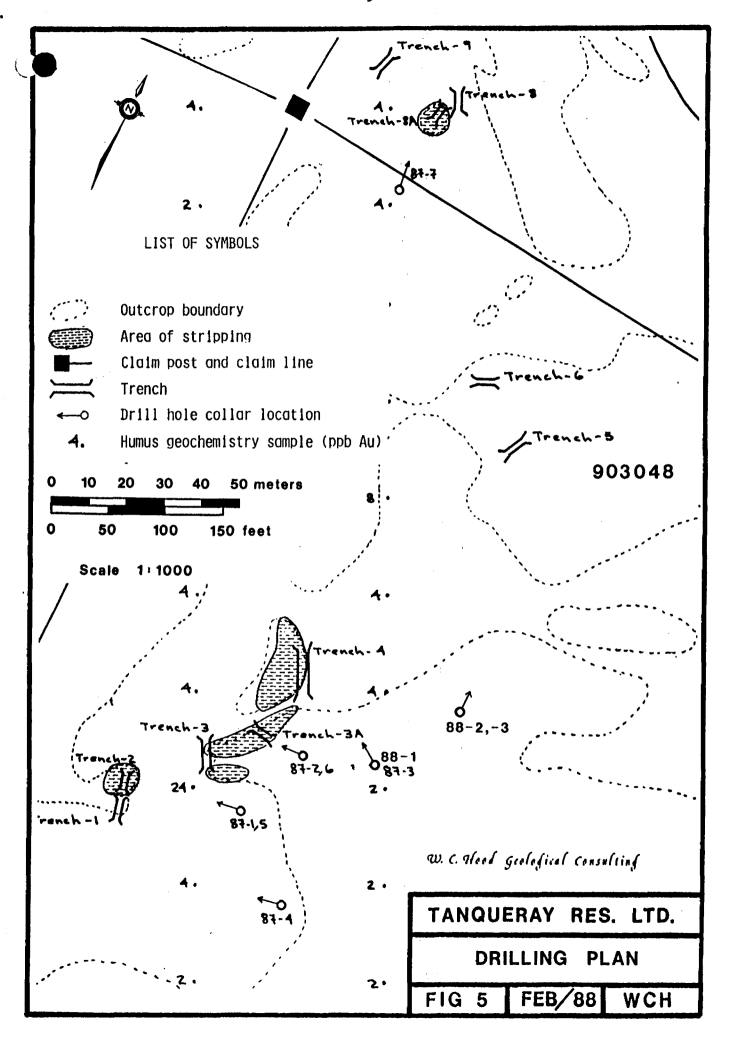
WORK PERFORMED FOR: Mr. R.J. Fairservice

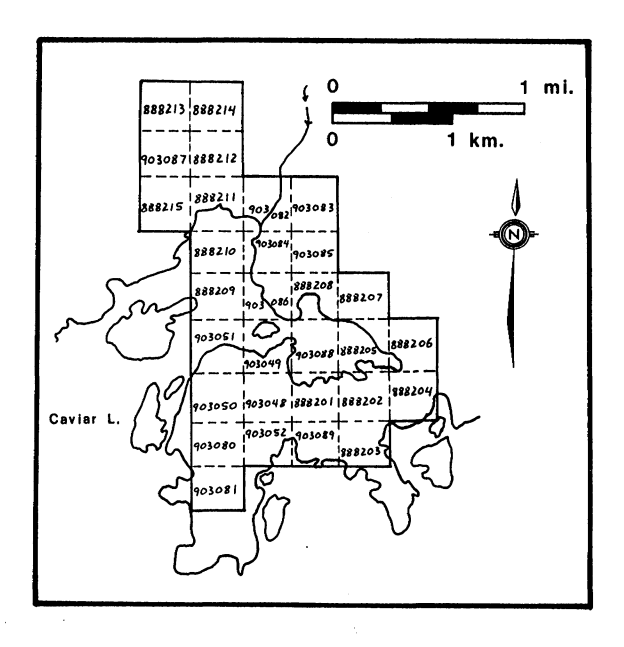
Same as Above [xx]
Other [ ] RECORDED HOLDER:

Claim No.	<u>Hole No.</u>	Footage	Date	Note
903048	CAV-88-1	153'	Feb/88	(1) (2)
	CAV-88-2	114'	Feb/88	(1) (2)
	CAV-88-3	52'	Feb/88	(1) (2)

NOTES: (1) #W8901.08, filed Mar/89

(2) Also filed as O.M.E.P. Report # 0M8B-3-L-18B





W. C. Hood Geological Consulting

TANQUERAY RES. LTD.

CLAIM MAP

FIG 2 FEB/87 WCH

Ministry of Northern Development and Mines

(Geophysical, Geological, Geochemical and Expenditures).



900

	2.	L3	A Anthon	g ~~.	_	- Do not use s	haded areas belo	w.
Type of Survey(s)	1 0 00	<del></del>	<del> </del>		Township			
Claim Holder(s)	L CORE	1455	475		KOBS1	Prospector's	Licence No.	262/
	R. J. FA	IRSF	RVICE			5	-3168	
Address					1000	<del></del>		
130X 621	, KENORI	<del>')</del>	ONIAI	(10 1·	3// 2	XG		
Survey Company  W. ('. HOOI) (-EC)  Name and Address of Author (c)	NACAL A	~^^\	W TINK	C 19 02 S	(from & to)	02 88 1	otal Miles of line	Cut
Name and Address of Author (c	of Geo-Technical report)	_0/43	NL IIIV	Day Mo.	Yr. Day	Mo. Yr.		
W (. HOOD, BO	X 1722 BE	AUSI	STOUK	MANI	TUBA	1801	: 0C0	
Credits Requested per Each	Claim in Columns at r	right	Mining C	laims Traversed (I	ist in num	erical sequen	ce)	
Special Provisions	Geophysical	Days per Claim	Prefix	Aining Claim Number	Expend. Days Cr.	Prefix	ing Claim Number	Expend Days C
For first survey:	- Electromagnetic		K.	903048				1
Enter 40 days. (This 'includes line cutting)	- Magnetometer	<b> </b>	THE PARTY OF	103010				1
		ļ			<del>  </del>	e de la companya de l		
For each additional survey: using the same grid:	- Radiometric		47. Barris B. 15. B.			444		·
Enter 20 days (for each)	· Other					ous parameters		
	Geological							
	Geochemical		- With			23.13		1
Man Days	Combining	Days per	100					
Complete reverse side	Geophysical	Claim						
and enter total(s) here	- Electromagnetic					* 100		ļ
	- Magnetometer	1	4 10 10 10					
	- Radiometric							
٠	- Other	1	1				**************************************	
	Ganlariant		Comp			4970		<del> </del> -
	Geological							<b></b>
	Geochemical	<u> </u>				12 Will Spile		
Airborne Credits		Days per Claim						
Note: Special provisions	Electromagnetic		100					
credits do not apply to Airborne Surveys.	Magnetometer		DEC	EIVED		5 8 6 3 2 C	ENORA	
	Radiometric	<u> </u>					MINING DIV.	++
Expenditures (excludes pow	L	1	J - DEC	271989		18) B(	》 <b>SEIN</b> E	
Type of Work Performed			)			UU IAR	E 1000	12
DRILL CORE	7455/445		MINING 1	ands sectio	N	JAN	La. 62'	PAL
Performed on Claim(s)			Milating			789101	1121234	56
K.903048					1		<del></del>	-
						<b>A</b>	i w wago salata 1991 (1944). Japani i wasan iyi wi wiy s	
Calculation of Expenditure Days		Total				-	) - 6 - mari de a compansión a consequencia de la consequencia della consequencia della consequencia della consequencia della c	
Total Expenditures	Day:	s Credits	ا ا			1000	<del></del>	<u> </u>
\$44.00	+ 15 =	2	م	<i>a.</i> .		Total number		1
Instructions			8	88201	<i>'</i>	report of wo		
Total Days Credits may be ap choice. Enter number of days				For Office Use Or				
in columns at right.		····	Total Days Recorded	Cr. Date Recorded		Mining Jecon	F D	stof
Date Rec	corded Holder or Agents	Signatur <u>e)</u>	1 2	Daig Approved	S Recorded	Branch Direc	10r   1	1
Jan. 3/89 /	Man CX	mol	2	Seere	vised	work	statem	<u></u>
Certification Verifying Repo	rt 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

REALICETIVAR



## Technical Assessment Work Credits

2.13128

April 23, 1990

Mining Recorder's Report of W8901.007

Lobstick Bay				
Type of survey and number of Assessment days credit per claim	Mining Claims Assessed			
cophysical				
Electromegnetic	\$44.00 spent on assaying samples taken from Mining Claim:			
Radiometricdays	К 903048			
Induced polarizationdays				
Otherdays				
ction 77 (19) See "Mining Claims Assessed" column				
ologicaldays				
ochemicaldys				
Man days Airborne [				
pecial provision [ Ground [				
Credits have been reduced because of partial coverage of claims.	2.9 Days credit allowed which may be grouped in accordance with Section 76(6) of the			
Credits have been reduced because of corrections to work dates and figures of applicant.	Mining Act R.S.O. 1980.			
·				
of credits under section 77 (16) for the following m	nining claims			
<del></del>				
dits have been allowed for the following mining cla not sufficiently covered by the survey	intufficient technical data filed			
	this file was received April 19, 1990 has now the requirements to be approved.			

The Mining Recorder may reduce the above credit if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical -80; Geologoost -40; Geochamical -40; Section 27(191 -60.

Ministry of Northern Development Mines	OT WORK	DOCUMENT I W8901•	instructions -	Bupply required data on type of work to be rec For Geo-technical work u of Work (Geological, Geo	orded (see table below se form no. 1362 "Repor
LOGSTICK D	ax 62627	THIN THE PARTY OF	AFRO	Expenditures)".	·····
1	T. FAIRSE	RVICE	,	Prospector's Li	3168
			1)() 6.1		3700
130x 627,			DIN.	SX G	
Immary of Work Performate Victorian Mork Days Cr. claimed			Mining Claim	Work Mining	Claim Work
280	<del></del>	mber Days Cr. Pre	lix Number	Days Cr. Prefix	Number Days Cr.
or Parformance of the follow ork, (Check one only)	11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8206 40		(100) (100)	
Manual Work	**** 888	207 40			•
Sheft Sinking Drifting	888 1	210 40		4.32	
other Lateral Work. Compressed Air, other	903	048 46			
Power driven or mechanical equip.	903	081 40	A.C.	11.54	
Power Stripping	42.33	024 34			
Dismond or other Core	# 2 M/2/63	086 40	3.4		
Land Survey	703	0 600 70			
		1. 0.204	0	202434	
II the work was performed		k. 90304			
equired Information eg:		Names, Addresses, etc.		-88-1 153'	102
Diamond dr	illing:		1 -		153 days
-portable )	nydraulic per	vered drill	ľ		114 days
- IAX (	, L	NTARIO GEOLOGICAL S	URVEY	-88-3 52'	13 days
•	orc ,	ASSESSMENT FILE	ES //Total	Nork Days Cr.	280 days
- Feb. 19 -	28/88	OFFICE			
		JAN 20 1989			
Contractor:				KENO	DA ]
(only be to Ho	kerse N	RECEIVE,	<b>Q</b> 121	KENO	
2.10.770	nunson ur	ing consul	innis Zed		M 恒 13]
P.O. 130X	(110,5th	A ba R3K 1	<b>.</b> .	JAN 5	1989
Minnibe	g, Manito	Da RSK 1.	<del>2</del> 7		
				7891011 121	23456
		8	8 8 2 0 Date of Report	I Recorded Value	ler or Agent (Signature)
			Jan. 3/2	39 11/1	er of Agent (Signature)
ertification Verifying Re	port of Work			7 1.00-2=	C 77-164
I hereby certify that I have or witnessed same during a				Nork annexed hareto, havin	g performed the work
ame and Postal Address of	Person Certifying		DEAUCET	ALVA	
MANITU	HOUD, BO	0x 1/22,	Date Certified	Gertilian by is	ignature) //
			Jan. 3/	29 Illa	CARA
ble of Information/Att	T		I		T
Type of Work	Specific info	rmation per type	Other information (C	ommon to 2 or more types)	Attachments
Manual Work	-	Nil	Names and address	of men who performed	Mark Street
Shaft Sinking, Drifting or other Lateral Work			•	ed equipment, together	Work Sketch: these are required to show
Compressed air, other power Irlven or mechanical equip.	Type of equipment		With oates and noons	o. umprogramm.	the location and extent of work in relation to the nearest claim post.
ower Stripping	Type of equipment an Note: Proof of actual within 30 days of reco	cost must be submitted		of owner or operator when drilling/stripping	2
Diamond or other core	Signed core log showing	ng; footage, diameter of	done.		Work Sketch (as

## W. C. HOOD GEOLOGICAL CONSULTING

RECEIVED

508 Elm Avenue, P.O. Box 1722 Beausejour, Manitoba R0E 0C0 (204) 268-3475

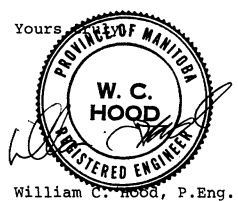
APR 1 9 1990

April 9 Milipito LANDS SECTION

Mining Lands Section
Ministry of Northern Development and Mines
3rd Floor, 880 Bay St.
Toronto, Ontario
M5S 128
Attn: Mr. L.J. Stoliker

Dear Sir:

I, William C. Hood of the Town of Beausejour in the Province of Manitoba do hereby certify that the expenditure of \$44.00 indicated on Report of Work form W.8901.07 (your file 2.13128) and being submitted for assessment credit, represents the true and correct cost of analyses of drill cores from claim K.903048 in the Lobstick Bay (G-2627) of northwestern Ontario.



WCH/lc



Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

April 23, 1990

Mining Lands Section 880 Bay Street, 3rd Floor Toronto, Ontario M5S 128

Tel: (416) 965-4888

Your File: W8901.007 Our File: 2.13128

Mining Recorder
Ministry of Northern Development & Mines
808 Robertson Street
P.O. Box 5200
Kenora, Ontario
P9N 3X9

Dear Sir:

Re: Data for Expenditure submitted under Section 77(19) of the Mining

Act. R.S.O. 1980 on Mining Claim K 903048 in the Area of Lobstick

Bay.

The enclosed statement of assessment work credits for Assaying has been approved as of the above date.

Please inform the recorded holder of these mining claims and so indicate on your records.

Yours sincerely,

W. R. Cowan

Provincial Manager, Mining Lands

Mines & Minerals Division

Willowan

LS:zm Encl:

cc:

Mr. G. H. Ferguson

Mining & Lands Commissioner

Toronto, Ontario

Mr. R. J. Fairservice

Kenora, Ontario

W. C. Hood

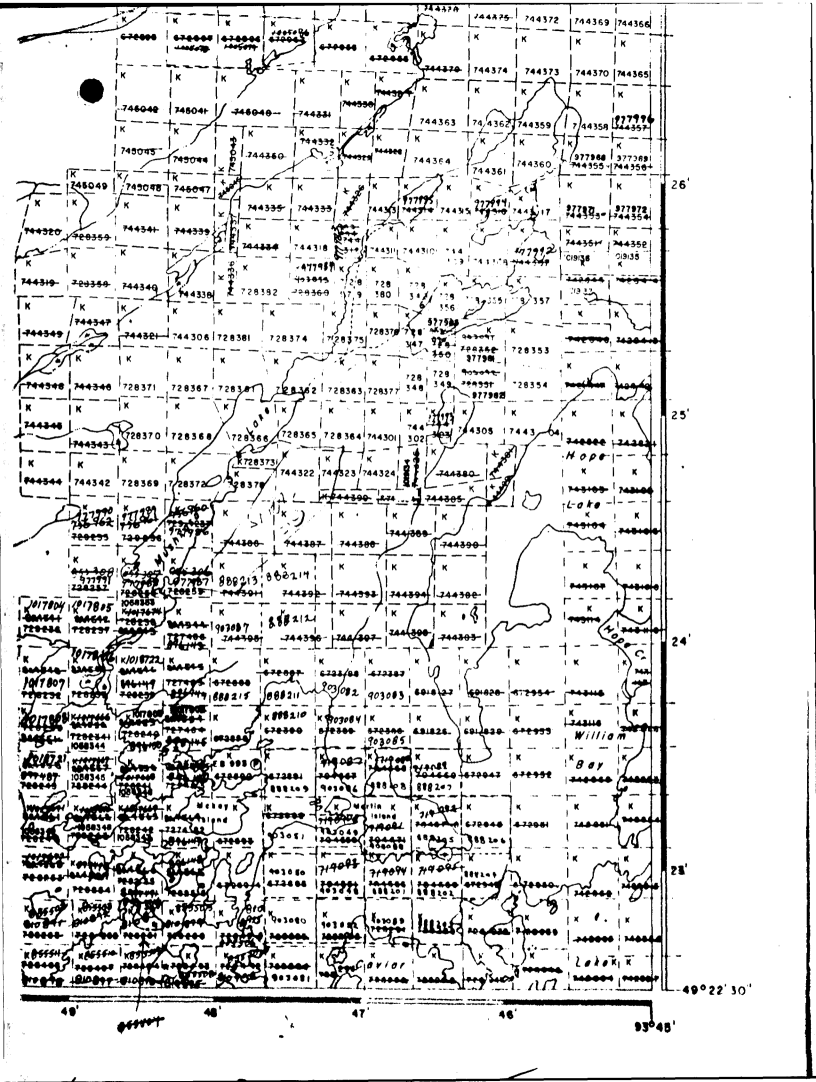
Beausejour, Manitoba

ONTARIO GEOLOGICAL SURVEY
ASSESSIVENT FILES

APR 26 1990

RECEIVED

Resident Geologist Kenora, Ontario



94°00' Loke Hereiva LOKE Santord Devonshire Twp. Loke FOR STATUS REFER TO TWP PLAN MUSE 32 M. Kenu Kisngwabik 744372 1744374 744373 Willingdon Twp. FOR STATUS REFER TO TWP PLAN 728373 | 744324 744342 | 728369 | 728372) | 728378 | 744322 | 744323 | 728378 | 9779 89 977990 Love of the Woodse WHITEMSH BAY IR No 32A 8/11/0 m Degrar 

CONTROL OF THE STATE OF THE STA

LEGEND HIGHWAY AND ROUTE No. OTHER ROADS \_\_\_\_\_\_ TRAILS SURVEYED LINES: TOWNSHIPS, BASE LINES, ETC. LO'S MINING CLAIMS, PARCELS, ETC. UNSU A EYED LINES: LOT LINES PARCEL BOUNDARY MINING CLAIMS ETC. RAILWAY AND RIGHT OF WAY UTILITY LINES NON-PERENNIAL STREAM FLOODING OR FLOODING RIGHTS SUBDIVISION OR COMID: ITE PLAN RESERVATIONS ORIGINAL SHORELINE MARSH OR MUSKEG MINES TRAVERSE MONUMENT DISPOSITION OF CROWN LANDS 品的制作。 (1991年) TYPE OF DOCUMENT 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 PIGHTS IN PARCELS PATENTED PRIOR TO MAY 6. 1813, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC. LANDS ACT. R.S.O. 1870, CHAP. 280, SEC. 63. - (8SEC. 1 AREAS WITHDRAWN FROM DISPOSITION M.R.O. - MINING RIGHTS ONLY S.R.O. - SURFACE RIGHTS ONLY P. WITHORAWAL NWR-WO7/84 10/22/84 S. 8 M.R. JAN 5 1950 789 10 17 12 Chows Game Preserve shown thus Alloyed By Order in Council Oct.5, 1961. Flooding rights reserved up to 1064 above mean sea tevel on all lakes paraering or Lake of the Woods. SCALE: 1 INCH = 40 CHAINS SHIFT ADMINISTRATIVE DISTRICT

Same and the second second

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